JOHN BODGER & SONS COMPANY

P.O. Box 2709 • Lompoc, CA 93438-2709 USA Tel: (805) 735-6705 • Fax: (805) 715-3806 e-mail: jbodger@bodger.com

January 31, 2023 Submitted Via Email

Honorable Members of the Santa Barbara LAFCO 105 E. Anapamu Street Santa Barbara CA 93101 Email: lafco@sblafco.org

Re: City of Lompoc/Bailey Avenue Sphere of Influence Expansion

Honorable LAFCO Commissioners,

My name is Jack Bodger. My family owns the Bodger Ranch, one of the two properties included in the City of Lompoc's proposed sphere of influence expansion. I am a strong supporter of the City of Lompoc's sphere of influence proposal. I am writing you today to explain the reasons for my support, and to urge you to grant the City's request to expand its sphere of influence to include the Bodger Ranch property and the other identified Bailey Avenue site.

The close proximity of our Ranch to a neighboring elementary school and single-family homes functionally eliminates the ability to safely operate intensive agricultural uses on significant portions of the property. As a result, the Ranch is not functionally maintained as, and does not produce yields and income consistent with, prime agricultural land.

I also want to alert the Commission that our property was assessed by the city for the installation of a urban sewer line along Bailey Avenue in 1961, which was constructed shortly thereafter. Thus, Bailey Avenue currently contains urban infrastructure connected to city facilities, which reflects the manner in which the city's "probable future boundary" and service area long ago extended to Bailey Avenue. In addition, we calculate the net present value of our property's 1961 assessment, alone, at nearly \$4 million dollars (see Exhibit 3 & 4). That figure indicates the substantial unrealized value of the investment Bailey Avenue property owners long ago made in the transformation of the sites on the east side of Bailey Avenue for inclusion within city limits.

I believe the public safety concerns presented by the operation of intensive farming demand that a new, more thoughtfully designed western edge of the city be implemented to protect Lompoc

residents and schoolchildren from pesticide use and other impacts from the farmland that borders the western edge of the city. Indeed, a new western city boundary has been partially built out for decades along Bailey Avenue. My family and I strongly believe now is the time to let the city finish what it started six decades ago. Further delay will serve no interests except those who wish to obstruct orderly and appropriate urban growth.

The Use Of The Ranch Has Been Curtailed Due To Being Next To Residential Uses And An Elementary School

The Bodger Ranch was designated by the California Department of Conservation as "prime agricultural land" in the 1980s. However, I believe it is very important for you to understand that, even if the Ranch is designated prime agricultural land, the use of the Ranch has had to be significantly curtailed due to its close proximity to residential uses and Miguelito Elementary School.

Attached as **Exhibit 1** to this letter is a map showing the Bodger Ranch Property as it sits today. As you can see, our farm is right next door to Miguelito Elementary School, which is located to the immediate south of the east Ranch field. Other than the elementary school, single family homes surround the entire southern and eastern boundaries of the Ranch, and half the northern boundary.

Based on my many decades of experience in farming, I can confirm that the use of pesticides is essential to maintaining virtually all high intensity farming operations. High intensity farming operations generally include multiple cycles of plowing, fertilizing, and pesticide sprays each growing season. It is also well known that pesticides contain hazardous chemicals that have been demonstrated to be harmful to humans, which are generally worse for children and other sensitive populations, such as the elderly and those with compromised immunity.

Pesticide drift occurs where hazardous materials in pesticides sprayed on farmland are carried off the by wind into neighboring communities. Pesticide drift has been identified as a potential cause of serious negative health impacts in agricultural communities across the country. Studies conducted in Lompoc in particular over the last 20 years have indicated higher than normal levels of respiratory disease and other injurious health conditions among residents. These health conditions in Lompoc are believed to primarily be caused by pesticide drift.

In Lompoc, the prevailing winds blow from the ocean to the west of the city. Because the Ranch is on the west end of Lompoc, that means the wind blows over our property and carries whatever it picks up on the Ranch into the city immediately to the east of our Ranch. And the impacts to the immediately adjacent housing and schools that are caused by prevailing winds are not just from pesticide drift, which are bad enough on their own, but also from dust and odors.

Based on these factors, around 2001, our family decided it was not appropriate to maintain high-intensity agricultural operations right next to an elementary school. As a result, we restricted the use of 40% of the ranch Ranch for less intensive agricultural operations with lower input products. These include products like pinto beans, which only have one crop per season and do not generally require the spraying of pesticides.

As a result of the limited crops and farming methods employed on significant portions of the Ranch, I am not able to charge market rents for the Ranch's full use. For the approximately 98-acre Ranch, the gross annual rent I charge my current tenant is \$69,000.00 per year, or roughly \$58 per acre, per month, well under market for prime ag land. Under my leases, as is typical for agricultural leasing, I am responsible for paying property taxes, property insurance, well maintenance, and water expenses. After expenses, the net revenue we made for the last three years, 2020-2022, for the 98-acre Ranch is an average \$30,748 dollars per year, or \$26 an acre per year. As you can imagine, this revenue is significantly under reasonable market expectations for prime agricultural land.

Thus, while our Ranch is technically labeled as prime agricultural land, to protect the neighboring elementary school students and residents, it cannot be safely operated as such.

Even With Limited Production, Pesticides Are Still Used at the Ranch.

Some of the crops grown at the Ranch still do require the use pesticides, particularly vegetables that are grown on the west end further away from the neighboring schools and residences. Over the past several years pesticides used have included Linuron, Acephate, and Naled as pesticides. **Exhibit 2** to this letter provides documentation of the pesticides used at the Ranch in 2022.

Per the California Environmental Health Tracking Program, which is a collaboration of the California Department of Public Health and the Public Health Institute, Linuron is classified as a reproductive and developmental toxicant. Acephate and Naled are classified as cholinesterase inhibitors. Cholinesterase inhibitors are substances that block the normal breakdown of a chemical that regulates nerve cell activity. Naled is also classified as a toxic air contaminant.

Thus, while we try to minimize the use of pesticides at the Ranch, it is not possible to operate a farm even with reduced yields entirely without their use. State regulations also limit the use of pesticides near schools, but these generally only prohibit applications during weekday business hours. Thus, even with curtailed operations, any operation of the Ranch as a farm will continue to entail pesticide use in close proximity to residences and Miguelito Elementary School.

As a result, we believe a "worst of both worlds" scenario is presented for the future use of the Ranch as an agricultural operation. On the one hand, we do not fully utilize the land because of its

immediate proximity to an elementary school and residential uses due to health and safety concerns, which results in reduced productivity, yields, and return on investment. On the other, to the extent we continue to operate, we will have to use dangerous pesticides within a quarter mile of an elementary school.

<u>Urban Infrastructure Improvements Were Constructed On Bailey Avenue Decades Ago.</u>

I also want to ensure that you are informed about the urban infrastructure improvements put in place along Bailey Avenue by the city and paid for by the landowners decades ago. In 1960, the landowners along the east end of Bailey Avenue were assessed by the city to pay for a sewer line that would run the length of Bailey Avenue, from Ocean Avenue to Central Avenue. This assessment was not charged to the entire city, but only to the landowners on the east side of Bailey Avenue (landowners on the west side were not assessed).

The sewer line was installed shortly thereafter in anticipation of future residential development along Bailey Avenue and connected to city sewer infrastructure. This sewer line remains in place along Bailey Avenue today.

I understand that the purpose of a sphere of influence approval is to assess the potential future boundaries and service area of a city. Here, the city's potential future boundary and service area was physically expanded to the Bailey Avenue properties roughly 60 years ago.

In addition, in 1961, John Bodger & Sons was assessed \$58,201.48 to help pay for its fair share of the cost of the new sewer line that was to be installed. In 1987, owners of the Huesman property (the farmland to the north of the Bodger Ranch, across Ocean Avenue) asked Al Walker, CPA of Ballard, Inouye & Walker to calculate the present value of the sewer assessments paid by Huseman in 1960. His report is attached as **Exhibit 3**. Applying the same calculation method as Mr. Walker as to the Huseman property, I calculated the present value of our \$58,201.48 contribution to be **\$3,928,863** as of 2022. This is for the Bodger Ranch property only. See **Exhibit 4**. This significant investment in the expansion of the city's boundary and service remains unrealized and unutilized to this day.

Based on the above facts, it should be clear to anyone that the Bodger Ranch cannot be safely operated as prime agricultural land. It is too close to residences and elementary schools. In addition, the land has already been partially built out for residential uses with the inclusion of urban sewer infrastructure, which came as a result of a substantial financial investment by the east Bailey Avenue property owners that continues to be frustrated and unutilized.

Given these facts, the city should be allowed to expand its sphere of influence to include the Bodger Ranch and the other identified Bailey Avenue site. This would enable further study and the design of a more appropriate and safe buffer area to define the western edge of the city along Bailey Avenue adjacent to farmland in any future annexation proposal. This effort has been partially realized with the construction of urban infrastructure, which came at the substantial financial investment of east Bailey Avenue property owners.

Thank you for your time and attention.

Sincerely,

Jack Bodger

John Bodger & Sons Co.

jbodger@bodger.com

Geh Rudger

805-717-1373

cc. Mike Prater, Joan Hartmann, Das Williams, Bob Nelson, Alice Patino, Jenelle Osborne, Jay Freeman, Craig Geyer, Cynthia Allen, Shane Stark, Jim Richardson.

EXHIBIT 1



EXHIBIT 2

Chemical Use on Bodger Home Ranch 2022

Date	Acres Treated	Block Acres	Ranch	Pages	Crop
2/3/2022	8	31	41-EAST	14-16	Cilantro
3/2/2022	8	31	41-EAST	17-19	Cilantro
3/7/2022	8	31	41-EAST	18-22	Cilantro
3/15/2022	5	31	41-EAST	26-28	Cilantro
3/15/2022	3	5.75	41-CENTRAL	23-25	Cilantro
3/22/2022	2.7	5.75	41-CENTRAL	29-31	Cilantro
5/3/2022	10	45	41-WEST	32-34	Broccoli
6/8/2022	8.1	45	41-WEST	47	Broccoli
6/10/2022	10	45	41-WEST	48-50	Broccoli
6/16/2022	6.15	45	41-WEST	51-53	Broccoli
7/2/2022	10	45	41-WEST	58	Broccoli
7/8/2022	8.25	45	41-WEST	35-38	Broccoli
7/8/2022	6	45	41-WEST	61-	Broccoli
7/16/2022	10.57	45	41-WEST	54-57	Broccoli
7/28/2022	8.25	45	41-WEST	42-44	Broccoli
7/28/2022	5.4	45	41-WEST	59-60	Broccoli
8/9/2022	24.22	45	41-WEST	39-41	Broccoli
8/9/2022	24.22	45	41-WEST	45-46	Broccoli
10/7/2022	5	45	41-WEST	8-9	Cauliflower
10/11/2022	5	45	41-WEST	11-13	Cauliflower
11/15/2022	15.65	45	41-WEST	3-5	Cauliflower
11/15/2022	5.6	45	41-WEST	6-7; 10	Cauliflower
11/15/2022	5.2	45	41-WEST	1	Cauliflower

⁴¹⁻EAST is Bodger Home East Ranch [nearest to Miguelito School]

⁴¹⁻WEST is Bodger Home West Ranch is furthest from Miguelito School

⁴¹⁻CENTRAL is Bodger Home Central Ranch. This is only 5 acres and is in between the West and East Ra



CHEMICAL/FERTILIZER APPLICATION CARD

DATE: 11-15-22	FIELD: CA -	42		CROP: Call	f.	
RANCH: 41	BLOCK / C			TREATED ACRES		
START TIME: 7:00	Coostal G	brevers	TEMPERATU	LOW	MED	HIGH
9:30				LOW (MED	HIGH
		RTILIZERS	_		0.57	
15-8-4	GAL		AN20		GAL	
UN32	GAL		CAN17	- 1	GAL	
ACADIAN BLEND	GAL/PNT/OZ		CATS	-0-0-2)	GAL	
OTHER:	56 GD/OZ/LBS		OTHER T	250	GADOZ/LBS	5
		ESTICIDES				
CHEMICAL/ACTIVE INGREDIENT ASANA XL/ESFENVELERATE	AMT/AC		//HARVEST	PEST	TOTAL	AMOUNT
EPA #357-515	9 OZ/AC	12 HR:	5/3 DAYS	BAGRADA		OZ/LB\$/GAL
BASAGRAN T/O EPA #769- J.I.2	320Z/AC	48HRS	/30 DAYS	WEEDS	60	6Z)GAL/LBS
BELAY/CLOTHIANIDIN EPA #59639:150	12 OZ/AC	12 HRS	/21 DAYS	MAGGOTS		OZ/LBS
BUG-N-SLUGGO EPA #67702-24-AA-70051	22-24 LBS/ AC	4 HRS	O DAYS	EARWIGS		OZ/GAL/LBS
CONTANS WG/CONIOTHYRIUM MINITANS	96 OZ/AC	4 HR	5/4 HRS	SCLEROTINIA		OZ/LBS
CREDIT 41 EXTRA/GLYPHOSATE	64 OZ/AC		HRS	WEEDS		OZ/LBS/GAL
DOUBLE NICKEL/AMYLOLIQUEFACIENS	16 OZ/AC	4	HRS	RHIZOCTONIA		OZ/CBS
ENDURA/PYRIDINECARBOXAMIDE	9 OZ/AC	12 HRS	/14 DAYS	PIN ROT		OZ/LBS
GLYSTAR PLUS/GLYPHOSATE	128 OZ/AC	4	HRS	WEEDS		OZ/LBS/GAL
KERB SC/PRONAMIDE	64 OZ/AC	24 HRS	/55 DAYS	WEEDS		OZ/LBS/GAL
LOROX DF/LINURON	2 LBS/AC	8 DAYS	/67 DAYS	WEEDS		OZ/LBS/GAL
MUSTANG/ ZETA-CYPERMETHRIN	4 OZ/AC	12 HR	S/1 DAY	APHID		OZ/LBS
QUADRIS/AZOXYSTROBIN	16 OZ/AC	4	HRS	PIN ROT		OZ/LBS/GAL
WARRIOR II/LAMBDA CYHALOTHRIN	1.92 OZ/AC	24 HR	S/1 DAY	ARMYWORM		07
WILLOWOOD 4 SC/IMIDACLOPRID	12 OZ/AC	12 HRS	/21 DAYS	APHIDS		OZ/LBS/GAI
WATERMAXX	0.5 GAL/AC					OZ/LBS/GAI
SONALAN HFP EPA MIDIEI-25E	/ 64 OZ/AC	24HRS	O DAYS	EARWIGS		OZ/LBS/GAI
OTHER: Midash. Fortel	1202/AC	12 HR5,	121 days	APLIE	60	OZ/LBS/GAI
EQUIPMENT USED: JD6310 METHOD: GROUND COMMENTS:	BED TOP	JD6200	HESSTON CHEMIGATE		INJECT/	SIDEDRESS

OPERATOR: ANTONIO NUMEZ

RECOMMENDED BY:______

MH



APPLICATION CHART

WORKORDER TO STATE COMPLETED.

TYPE OF EDUPMENT PER ACRE

COMPLETED: 15.65

RUI PIC/DIE LOCATION: GROWER BOLL COMPTION REACHES PER ACRE OR TANK SPRAY RIG NO. OPERATION NO OF TREES CAPACITY Spray Aide 364102 MATERIAL, OUT-IN W.O. ACRES PRESSURE 364 Acconate MOVING TO AND FROM JOB PEST TREATED NURSE RIG NO. 14 402 Proclais SET-UP TIME DISEASE CAPACITY Kenter **BREAKDOWN TIME** SPEEDOMETER Dyne - /lmie 361102 ACTUAL APPLICATION ENDING BEGINNING TOTAL HOURS ACRES PER LOAD TANK HOUR TEMP. TANK HOUR TEMP. TANK HOUR TEMP. TANK HOUR TEMP. **OPERATORS** HOURS 11 21 31 32 2 12 22 3 13 23 33 34 4 14 24 35 5 15 25 36 16 26 6 17 37 7 27 COMPUTATIONS 18 28 38 8 39 19 9 29 10 20 30 40

		Crops	Other	
Black Banch 44 Blat 45	North			
Block Ranch 41 Plot 1E - Cauliflower	South			
1	East			
	West			

*** ALWAYS READ AND FOLLOW LABEL DIRECTIONS ***

In addition, adhere to all State and local regulations governing the use of these products. **

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Miller SPRAY AIDE (90930- 50023) (70.00% - Total Principal Functioning Agents)	Warning	Not Applicable	Na	12 Floz / 100ga		1.47 Ga
UPI Acephate 97UP (70506-8) (97.00% - Acephate (c. S-Dimethyl Acetylphosp)	Caution	Cauliflower	Aphid, Green Peach	1 Lb / A		250.4 Oz
Syngenta Proclaim (100-904-ZB) (5.00% - Emamectin Benzoate)	Caution	Cauliflower	Moth, Diamondback	4.8 Oz / A		75.12 Oz
Valent BioSciences Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) (54.00% - Bacillus Thuringiensis, Subsp. Aiza)	Caution	Cauliflower	Armyworm	2 Lb / A		500.8 Oz
Helena Dyne-Amic (5905-50071)	Warning	Not Applicable	Na	12 Floz / 100ga		1.47 Ga

Coastal Grower S 2261 Evora Way Santa Maria, CA 9				Proposed 2022-11-		Timing	Expire D 2023-11				icense amillo 136801			
Phone: 805-247-1				Applicate Coastal 32334 2261 Eve Santa M. Phone: 8	Growers ora Way aria, CA	93455			420 150 Lon	Grower & Permit Number Bob Campbell Ranches 4203003 1501 North L Lompoc, CA 93436 Phone: 805-736-5451				
County Santa Barbara	Site Con	nmodity LOWER	Preplant No	Method Ground	Propos 15.65		Treated 15.65 A	cres	Tanl	(Vol	No. Tanks	Spray 100 C	Vol Sa	
Site ID / STR	Locatio	п				Plant	ed Area	Pro	posed Area		Treated Area	Row	Band	
410001 32,07N,34W S			ME RANG me 40 a		lk1-	45 A	CRES	15,	65 ACRE					
					Crops						Other			
DI	DV-140	North	0											
Block Ranch 41 Cauliflowe		South												
16.000000000		East												
		West												
					Crops						Other			
Louisian and dis	2000	North				-00	000							
Block Ranch 41 Cauliflowe		South												
Caumowe		East												
		West												
					Crops						Other			
Block Ranch 41	Diet 15	North	10							_			-	
Cauliflowe		South							-			-		
2 22200 4004 2		East	5/2											
		West										_	-	

ALWAYS READ AND FOLLOW LABEL DIRECTIONS ***

In addition, adhere to all State and local regulations governing the use of these products

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name Miller	Signal Word	Labeled Commodity	Pest	Rate	Per Full	Mat. Req.
Miller SPRAY AIDE (90930- 50023) (70.00% - Total Principal Functioning Agents)	Warning		Na	12 Floz / 100ga	Tank	1.47 Ga
UPI Acephate 97UP (70506-8) (97,00% - Acephate (o, S-Dimethyl Acetylphosp)	Caution	Cauliflower	Aphid, Green Peach	1Lb/A		250.4 Oz
Syngenta Proclaim (100-904-ZB) 5.00% - Emamectin Benzoate)	Caution	Cauliflower	Moth, Diamondback	4.8 Oz / A		75.12 Oz
/alent BioSciences Corporation (enTari(r) Biological nsecticide Dry Flowable 73049-40) 44.00% - Bacillus Thuringiensis, Subsp. 2a)	Caution	Cauliflower	Armyworm	2Lb/A		500.8 Oz
Plena yne-Amic (5905-50071) 9.00% - Total Principal Functioning ents) 9-Harvest Interval : 14 Days		Not Applicable (ground)	Na	12 Floz / 100ga		1,47 Ga

Re-Entry Interval : 24 Hours

Restrictions: Avoid Drift - Do Not Feed/Graze Treated Area - Toxic To Bees - Toxic To Birds - Toxic To Fish - See Label Regarding Restrictions: Avoid unit — Do Not Feed/Graze Treated Area — Toxic to bees — Toxic to birds — Toxic to Fish — See Label Regulations Feeding/Grazing — California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a

Sent 58174-12855851

County Santa Barbara	Nursery No	Sec. 32		Rng. 34W		Method Ground	Property Operator Bob Campbell Ranches	Applicator Name and Address Coastal Growers Supply 2261 Evora Way
Permit No. 4203003	Site ID 410001	-				Organic No	Planted Area 45 Acres	Santa Maria 93455
Location		ne de	Block		24 10 4		Pre-Plant Application	Applicator ID: 32334
BODGER H 11 Blk1-	OME RAN	СН	Rancl	h 41 P	lot 11	C Cauliflower, Cauliflower, Cauliflower	No	
Date/Time St 2022-11-15 1 Date/Time Cc 2022-11-15 2	9:30:00 ompleted	E DUDWING N	ated Arris Acre	ea			Commodity CAULIFLOWER 13008-00	Ranch 41 Plot 1C/D/E Cauliflower NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD. Restrictions: Avoid Drift — Do Not Feed/Graze Treated Area — Toxic To Bees — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing — California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on day when school is in session. For details or exceptions to this genera summary please reference the cod or speak to your County Ag Commissioner for clarification. — Reminder — using this product in California while bloom is present requires a bee check. Checking for bees and providing a 48 hour notification to all registered beekeepers is a vital communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check

					By using I check App Growers) beekeeper mile of the and BeeW represents the accurathe inform all productives are la on bees. U must verifiand read a label affix container product. U	BeeWhere for oblicators (PC) can access resistant on the eart of t	r their bee Os or egistered a within 1 Agrian Inco ranty as to eteness of ded or that be toxic to ntify affects latabase identified ae pesticide oduct f the any claim l/or Agrian
					completen provided l	ess of the in by the Cal A this BeeWh	formation g Permits
	tion/Velocity		Start Temperature		completen provided l website or program. Finish Ter	ess of the in by the Cal A this BeeWh	formation g Permits
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CHEMICAL/FERTILIZER APPLICATION CARD

DATE: 11- 15-27	FIELD: CA	43		CROP: CO	1.6			
RANCH: 4	BLOCK D			TREATED ACRE	5: 5.6			
START TIME: 9:30	Coestal	Grevers	TEMPERATU	LOW (MED	нідн		
END TIME: 17:30			WIND SPEED	LOW	MED	HIGH		
	F	ERTILIZERS				. 3 - 7 -		
15-8-4	GAL		AN20		GAL			
UN32	GAL	GAL CAN17 GAL						
ACADIAN BLEND	GAL/PNT/OZ		CATS		GAL			
OTHER: H- O 2	GA /OZ/LBS		OTHER: 1/-0	-02/2	3 GAL) OZ/LBS			
	F	ESTICIDES				- 3		
CHEMICAL/ACTIVE INGREDIENT	AMT/AC	RE-ENTR'	Y/HARVEST	PEST	TOTAL A	MOUNT		
ASANA XL/ESFENVELERATE	9 OZ/AC	12 HRS	S/3 DAYS	BAGRADA		OZ/LBS/GA		
BASAGRAN T/O	320Z/AC	48HRS,	/30 DAYS	WEEDS		OZ/GAL/LB		
BELAY/CLOTHIANIDIN	12 OZ/AC	12 HRS	/21 DAYS	MAGGOTS	66	OZ/LB		
BUG-N-SLUGGO	22-24 LBS/ AC	4 HRS	O DAYS	EÁRWIGS	OZ/GA			
EPA 165703-24-04-70163 CONTANS WG/CONIOTHYRIUM MINITAN EPA 16364-3374		4 HRS/4 HRS		SCLEROTINIA		OZ/LB		
CREDIT 41 EXTRA/GLYPHOSATE	64 OZ/AC	4	HRS	WEEDS		DZ/LBS/GA		
DOUBLE NICKEL/AMYLOLIQUEFACIENS tea #10051-108	16 OZ/AC		HRS	RHIZOCTONIA		OZ/LB		
ENDURA/PYRIDINECARBOXAMIDE	9 OZ/AC	12 HRS	/14 DAYS	PIN ROT		OZ/L8		
GLYSTAR PLUS/GLYPHOSATE	128 OZ/AC	4	HRS	WEEDS		OZ/LBS/GA		
KERB SC/PRONAMIDE	64 OZ/AC	24 HRS	/55 DAYS	WEEDS		OZ/LBS/GA		
LOROX DF/LINURON	2 LBS/AC	8 DAYS	/67 DAYS	WEEDS		OZ/LBS/GA		
IPA 162842-23 MUSTANG/ ZETA-CYPERMETHRIN (PA 8779-3126	4 OZ/AC		S/1 DAY	APHID		OZ/LB		
QUADRIS/AZOXYSTROBIN	16 OZ/AC	- 4	HRS	PIN ROT		OZ/LBS/GA		
WARRIOR II/LAMBDA CYHALOTHRIN	1.92 OZ/AC	24 HR	S/1 DAY	ARMYWORM	-	0		
WILLOWOOD 4 SC/IMIDACLOPRID	12 OZ/AC	3.7	/21 DAYS	APHIDS		OZ/LBS/GA		
WATERMAXX	0.5 GAL/AC					OZ/LBS/GA		
SONALAN HFP	64 OZ/AC	24HRS	/ 0 DAYS	EARWIGS		OZ/LBS/GA		
OTHER: Midosh Forte	12 00 /AC	12 HAS	121 days	APLICA	66	OZ)LBS/GA		
OTHER:						OZ/LBS/GA		
EQUIPMENT USED: JD63	10.	JD6200	HESSTON	OTHER	2000			
METHOD: GROUND	BED TOP		CHEMIGATE		INJECT/S	IDEDRESS		

OPERATOR: AMONIO NÍNECE

RECOMMENDED BY:

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APPI ICO ORRT

WORK ORDER 76 CO 934 ACRES COMPLETED:

PER ACRE LOC

		MATERIA	L		PER	ACRE OR TAI	IK .	CROP OR TREE	SPRAY	RIG NO	1	OPERATION	TIME
	600	717	ead	er	49	3916	2	NO OF TREES	CAP	ACITY	MATERIAL, O	IT-IN	
	00	1	-110					W.O. ACRES	PRES	SSURE	MOVING TO A	NO FROM JOB	
-			_	_	+			PEST TREATED	NURSE	RIG NO.			
_	_		_		+	_	_	DISEASE	CAP	ACITY	SET-UP TIME		_
-		-			+	_	-	SPEED	OMETER		BREAKDOWN	TIME	
					-					_	ACTUAL APPL	ICATION	
								ENDING	BEGI	INNING		-	
		_			-						TOTAL HOURS	i.	-
											47.5		
											ACRES PER LI	3 and	
lK	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	OPERATORS	HOURS
	11!10		- 11			21			31				
	11:23		12			22			32				
	OM	1	13			23	-		33				
	dr.	L	14			24			34				
5	- "		15			25			35				
6			16			26			36				
7			17			27	_		37			COI	MPUTATIONS
В			18			28			38	100			
9			19			29			39				
			20			30			40				

Pre-Harvest Interval: 0 Days

71368)

(41.00% - Oxyfluorfen)

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift - See Label Regarding Feeding/Grazing -

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

(preemergence)

Species Toxic To: Aquatic Invertebrates; Aquatic Organisms; Wildlife

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 1D Cauliflower

NO DRIFT TO NON TARGET AREAS. CHECK ACRES, POST FIELD.

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Product Use Recommendation

67501 - 7660934 (Rec No. 7660934)

Coastal Grower 2261 Evora Way Santa Maria, CA Phone: 805-247-	93455			Applicator Coastal C 32334 2261 Evo Santa Ma)7 Growers St	upp 455			Grower & Bob Cam 4203003 1501 Nor Lompoc,	millo 136801 Permit Number		
County Santa Barbara		Commodity LIFLOWER	Preplant Yes	Method Ground	Proposed 5 Acres	d	Treated 5 Acres		Tank Vol	No. Tanks	Spray Vol 100 Ga	
Site ID / STR	Lo	cation				Pla	nted Area	Propos	ed Area	Treated Area	Row	Band
410001 32,07N,34W \$		ODGER H	OME RAI	NCH 41 E	3lk1-	45	ACRES	5 ACI	RES	5 ACRES		
					Crops					Other	-50	-84
Black Basels 4	Dista	North										250
	Cauliflower East											
		West										

* * * ALWAYS READ AND FOLLOW LABEL DIRECTIONS * * *

* * In addition, adhere to all State and local regulations governing the use of these products **

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Reg.
Nufarm GoalTender (92894-3-AA- 71368) (41.00% - Oxyfluorfen)	Caution	Cauliflower	Carpetweed (preemergence)	16 Floz / A		0.63 Ga

Pre-Harvest Interval: 0 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift -- See Label Regarding Feeding/Grazing --

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Aquatic Organisms; Wildlife

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 1D Cauliflower

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

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I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

no

Signature :

Date: 2022-10-07

Product Use Report

Jnsent										-12770781
County Santa Barbara	Nursery No	Sec. 32		Rng. 34W		Method Ground	Property Operator Bob Campbell Rance	hes Coast	ator Name an al Growers S Evora Way	
Permit No. 4203003	Site ID 410001					Organic No	Planted Area 45 Acres	93455	Maria ator ID: 323	34
Location BODGER H	OME RAN	NCH	Block		Plot 1	D Cauliflower	Pre-Plant Application Yes			
Date/Time St 2022-10-08 2 Date/Time C 2022-10-08 2	23:10:00 ompleted	Trea 5 Ac	ted Areres	ea			Commodity CAULIFLOWER 13008-00	Plot NO NO! ARI ACI FIE Restr See La Feedin Califo Regula into ef 2018. I state p quarte or day prohib of 6 A when a details genera refere your O	DRIFT N TARGEAS. CHE RES. PO LD. ictions: Avoid bel Regardin g/Grazing — raia Code of ations 6690-6 fect starting of a second summary for the code of ations 6 PM or exceptional summary proceeding the code of a second summary proceeding the code	TO SET IECK OST d Drift — ag 692 go January these code within a chool site is the hour days ession. For is to this olease
Wind Directi Mph	on/Velocity					Start Tempera F	ture	Finish F	Temperature	
0 0 25	luct Applied						Tota	al Product Used	Rate	Dilution
	arm alTender (9 00% - Oxyfluori		3-AA	-71368	8)		0.6	3 Ga	16 Floz/A	100 Ga

	CHEMICAL	رورد FERTILI:	ZER A	PPLIC	ATION	CARD	EA
DATE: 1	1-15-22	FIELD: CA-	-44	-30)	CROP COL	6	
RANCH:	41	BLOCK E		200	TREATED ACRE	5: 5-6	-
START TIME	12.30	Coastal G	nowers	WIND SPEEK	LOW (MED	HIGH
	3:00				LOW	(MED)	HIGH
			ERTILIZER!	-			
	15-8-4	GAL		AN20		GAL	
	UN32	GAL		CAN17		GAL	
	ACADIAN BLEND	GAL/PNT/OZ		CATS	4	GAL	
	OTHER: LA	O AL/OZ/LBS		OTHE -11-0	20-2 28	3/ (GAL)OZ/LBS	
		P	ESTICIDES				
CHEMICA	L/ACTIVE INGREDIENT	AMT/AC	RE-ENTR	Y/HARVEST	PEST	TOTAL A	MOUNT
ASANA XL/	ESFENVELERATE	9 OZ/AC	12 HR	S/3 DAVS	BAGRADA		OZ/LBS/GAL
BASAGRAN	17/0	32OZ/AC	48HRS	/30 DAYS	WEEDS		OZ/GAL/LBS
Printed and the control of the control of	THIANIDIN	12 OZ/AC	12 HRS	/21 DAYS	MAGGOTS	66	OZ/Lks
BUG-N-SLU	0.0.0	22-24 LBS/ AC	4 HRS	/ O DAYS	EARWIGS		OZ/GAL/LBS
-15 B -30 7 45 W W.	WG/CONIOTHYRIUM MINITANS	96 OZ/AC	4 HR	S/4 HRS	SCLEROTINIA		OZ/LBS
and the state of t	EXTRA/GLYPHOSATE	64 OZ/AC	- 4	HRS	WEEDS		OZ/LBS/GAL
DOUBLE N	ICKEL/AMYLOLIQUEFACIENS	16 OZ/AC	4	HRS	RHIZOCTONIA		OZ/LBS
ENDURA/P	PYRIDINECARBOXAMIDE	9 OZ/AC	12 HRS	/14 DAYS	FIN ROT		OZ/LBS
	LUS/GLYPHOSATE	128 OZ/AC	4	HRS	WEEDS		OZ/LBS/GAL
KERB SC/P	RONAMIDE	64 OZ/AC	24 HRS	5/55 DAYS	WEEDS		OZ/LBS/GAL
LOROX DF/	LINURON	2 LBS/AC	8 DAYS	67 DAYS	WEEDS		OZ/LBS/GAL
MUSTANG	/ ZETA-CYPERMETHRIN	4 OZ/AC	12 HF	RS/1 DAY	APHID		OZ/LBS

OTHER:						OZ/LBS/GA
EQUIPMENT	USED:	DJD6310		☐ JD6200	HESSTON	OTHER:
METHOD:	GROUND		J)	BED TOP	CHEMIGATE	INJECT/SIDEDRESS
COMMENTS		31				

16 OZ/AC

1.92 OZ/AC

12 OZ/AC

0.5 GAL/AC

64 OZ/AC

12 02/AC

4 HRS

24 HRS/1 DAY

12 HRS/21 DAYS

24HRS/ O DAYS

12 HRS /21 day

OPERATOR: ANtonio Núñec

QUADRIS/AZOXYSTROBIN

LFA #87290-71 WATERMAXX

SONALAN HFP

OTHER: Midash

WARRIOR II/LAMBDA CYHALOTHRIN

WILLOWOOD 4 SC/IMIDACLOPRID

RECOMMENDED BY: 77/

PIN ROT

ARMYWORM

APHIDS

EARWIGS



OZ/LBS/GAL

OZ/LBS/GAL

OZ/LBS/GAL

OZ/LBS/GAL

62 LBS/GAL

OZ



APPLICATION CHART

WORK ORDER 7664356 COMPLETED: COM

RUI PIE GROWER: BOD Campbell Ranches DATE: MATERIAL PER ACRE OF TANK CROP OR TREE SPRAY RIG NO. **OPERATION** NO. OF TREES CAPACITY MATERIAL, OUT-IN 485102 Goo. 1 Tender W.O. ACRES PRESSURE MOVING TO AND FROM JOB PEST TREATED NURSE RIG NO. SET-UP TIME DISEASE CAPACITY **BREAKDOWN TIME** SPEEDOMETER ACTUAL APPLICATION ENDING BEGINNING TOTAL HOURS ACRES PER LOAD TANK HOUR TEMP. TANK HOUR TEMP. TANK HOUR TEMP. TANK HOUR TEMP **OPERATORS** HOURS ** 21 31 2 12 22 32 3 13 23 33 4 14 24 34 5 15 25 35 6 16 26 36 7 17 27 37 COMPUTATIONS 8 18 28 38 g 19 29 39 10 20 30 40

71368) (4100% - Oxyflugrien)	GoalTender (92894-3-AA- 71368)	Caution Cauliflower	(preemergence)	16 Floz / A	0.63 Ga
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Pre-Harvest Interval: 0 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift -- See Label Regarding Feeding/Grazing --

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Aquatic Organisms; Wildlife

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 1E Cauliflower

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

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Product Use Recommendation

67501 - 7664356 (Rec No. 7664356)

Coastal Grower 2261 Evora Way Santa Maria, CA Phone: 805-247-	9345	5		Applicator Coastal Growers Supply 32334 2261 Evora Way Santa Maria, CA 93455 Phone: 8057970266					Grower 8 Bob Carr 4203003 1501 Nor Lompoc	Permit Number		
County Santa Barbara		Commodity ULIFLOWER	Preplant Yes	Method Ground	Propose 5 Acres	d	Treated 5 Acres		Tank Vol	No. Tanks	Spray	
Site ID / STR	1	ocation				Pla	nted Area	Propos	sed Area	Treated Area	Row	Band
410001 32,07N,34W \$		BODGER H	OME RAN	NCH 41 E	llk1-	45	ACRES	5 ACI	RES	5 ACRES		
	_				Crops					Other		
Block Banch 4	Die	1E North										
ENTERNA CARROLL A	lock Ranch 41 Plot 1E South						n) II -					
1000	East											
1.000		West										

* * * ALWAYS READ AND FOLLOW LABEL DIRECTIONS * * *

* * In addition, adhere to all State and local regulations governing the use of these products **

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Nutami GoalTender (92894-3-AA- 71368) (41.00% - Oxyfluorien)	Caution	Cauliflower	Carpetweed (preemergence)	16 Floz / A		0.63 Ga

Pre-Harvest Interval: 0 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift -- See Label Regarding Feeding/Grazing --

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates: Aquatic Organisms; Wildlife

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 1E Cauliflower

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

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I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

Na

Signature:

Date : 2022-10-11

Unsent 58174-12777190

County Santa Barbara	Nursery No	Sec. 32	Twn. 07N	Rng. 34W		Method Ground	Property Operator Bob Campbell Rance	hes Coasta	ator Name an Il Growers S vora Way	
Permit No. 4203003	Site ID 410001					Organic No	Planted Area 45 Acres	Santa 93455 Applie	Maria ator ID: 323	34
Location BODGER	HOME RAN	NCH	Block		Plot 1	E Cauliflower	Pre-Plant Application Yes			
Date/Time 2022-10-11	23:30:00 Completed	Trea 5 Ac	tted Arcres	ea			CAULIFLOWER 13008-00	NO NON ARE ACE FIED Restricts See Lai Feeding Califor Regula into eff 2018. If state per quarter or day prohib of 6 AN when see details general referency your Comments of the second se	ch 41 IE Cauli DRIFT N TARG CAS. CH CAS. CH CAS. PO LD. ctions: Avoid bel Regardin g/Grazing — nia Code of tions 6690-66 ect starting . n summary t esticide use v r mile of a se care facility ited between M to 6 PM on chool is in se or exception I summary p ce the code of ounty Ag issioner for	TO ET IECK OST d Drift — g 692 go January hese code vithin a hool site is the hour days sssion. Fo s to this lease
Wind Dire	ction/Velocity					Start Tempera	ture	Finish F	Temperature	
	roduct Applied						Tota	al Product Used	Rate	Dilution
	ufarm GoalTender (9 11.00% - Oxyfluori		-3-AA	-7136	8)		0.6	3 Ga	16 Floz/A	100 Ga
Re-Entry I 24 Hours	nterval		Pre-I 0 Da	Harves ys	t Inter	val	Applied / Supervised Coastal Growers Su			



APPLICATION CHART

WORK ORDER 7140129 ACRES COMPLETED: 8
TYPE OF EQUIPMENT: GRO GALLONS PER ACRE 100

		MATERIA	l-		PER	ACRE OR TAI	NC CI	ROP OR TREE	SPRAY	RIG NO.	Ç	PERATION	-	TIME
(apa	Las			14	4/10:	7 10	O. OF TREES	CAPI	VCITY	MATERIAL, DU	T-IN		
	Lore					25 Lb		W.O. ACRES	PRES	SURE	MOVING TO AN	ID FROM JOB		
								ST TREATED	WURSE	RIG NO.	SET-HP TIME			
								DISEASE	CAP	ACITY			-	
			-					SPEED	OMETER		BREAKDOWN	TIME	-	
-	_	_						ENDING	BEGII	KNING	ACTUAL APPLI	CATION	-	
					1						TOTAL HOURS		-	
						_				-	ACRES PER LO	AD 3		
WK.	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	OPERATORS		HOURS
	5.15		11			21			31					
	5 20		12			22			32					
	1.115	42	13			23			33					
	5:45	110				24			34					
	0.0	16	14			24			-54					
	PM	16	14 15			25			35					
i .	0.0	16												
	0.0	16	15			25			35				COMPUTATIONS	
i i	0.0	16	15 16			25 26			35 36				COMPUTATIONS	F
3 4 5 6 7 8	0.0	16	15 16 17			25 26 27			35 36 37				COMPUTATIONS	

Pre-Harvest Interval: 30 Days

Lorox DF (61842-23)

Re-Entry Interval: 24 Hours

96 Oz

0.75 Lb / A

Restrictions: Avoid Drift – Toxic To Fish – See Label Regarding Feeding/Grazing –
California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner

Carpetweed

(preemergence)

Species Toxic To: Aquatic Organisms; Aquatic Invertebrates; Fish

Caution

Cilantro

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

ZB)

(44.40% - Prometryn) Tessenderio Kerley, Inc.

(NovaSource)

(50.00% - Linuron)

for clarification.

Plot 3 Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

Product Use Recommendation 67501 - 7140129 (Rec No. 7140129) Proposed Date / Timing Expire Date PCA & License Coastal Grower Supply 2261 Evora Way 2022-02-23 Jack Alamillo 136801 Santa Maria, CA 93455 Phone: 805-247-1006 Applicator Grower & Permit Number Coastal Growers Supply **Bob Campbell Ranches** 32334 4203003 2261 Evora Way 1501 North L Santa Maria, CA 93455 Phone: 8057970266 Lompoc, CA 93436 Phone: 805-736-5451 County Site Commodity Preplant Method Proposed Treated Tank Vol No. Tanks Spray Vol Santa Barbara CILANTRO No Ground 8 Acres 100 Ga 8 Acres Site ID / STR Planted Area Proposed Area Treated Area Band Row 410003 BODGER HOME RANCH 41 Blk3-31 ACRES 8 ACRES 8 ACRES 32,07N,34W S Crops Other North

*** ALWAYS READ AND FOLLOW LABEL DIRECTIONS ***

* In addition, adhere to all State and local regulations governing the use of these products **

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Syngenta Caparol 4L (100-620- ZB) (44.40% - Prometryn)	Caution	Cilantro	Malva	3 Pt / A		3 Ga
Tessenderto Kerley, Inc. (NovaSource) Lorox DF (61842-23) (50.00% - Linuron)	Caution	Cilantro	Carpetweed (preemergence)	0.75 Lb / A		96 Oz

Pre-Harvest Interval : 30 Days

Re-Entry Interval : 24 Hours

Restrictions: Avoid Drift — Toxic To Fish — See Label Regarding Feeding/Grazing —
California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Organisms; Aquatic Invertebrates; Fish

South

East West

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Block Ranch 41 Plot 3

Cilantro

Ranch 41

Plot 3 Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

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I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

Signature : Date : 2022-02-21

Product Use Report

Sent 58174-11902031 Sec. Twn. Rng. Base Method Property Operator Applicator Name and Address County Nursery 07N 34W Santa 32 Ground **Bob Campbell Ranches Coastal Growers Supply** Barbara 2261 Evora Way Site ID Planted Area Santa Maria Permit No. 93455 4203003 410003 31 Acres Applicator ID: 32334 Block ID Pre-Plant Application Location Ranch 41 Plot 3 Cilantro BODGER HOME RANCH 41 Blk3-Date/Time Started Commodity Treated Area Comments 2022-02-25 17:15:00 8 Acres CILANTRO Date/Time Completed 13501-00 2022-02-25 17:45:00 Ranch 41 Plot 3 Cilantro NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD. Restrictions: Avoid Drift -Toxic To Fish - See Label Regarding Feeding/Grazing -California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to vour County Ag Commissioner for clarification. Wind Direction/Velocity Start Temperature Finish Temperature ° Mph Total Product Used Rate Dilution Chem No Product Applied Syngenta 3 Ga 3 Pt/A 100 Ga Caparol 4L (100-620-ZB) (44.40% - Prometryn) Tessenderlo Kerley, Inc. (NovaSource) 96 Oz 0.75 Lb/A 100 Ga Lorox DF (61842-23)

Supply, Inc.

WORK ONDER 7/54579 ACRES COMPLETED

TYPE OF GRO B

EALLOWS 100

Campbell Ranches DATE B41 P3B PER ACRE OR TANK CROP OR TREE SPEAY BIG NO OPERATION **MO. OF TREES** CAPACITY 144 floz MATERIAL, BUT-IN Caparol W.O. ACRES PRESSURE 2.25Lb Lorox MOVING TO AMB FROM JOS PEST TREATED NURSE FUG NO. SET-UP TIME DISEASE CAPACITY BREAKDOWN TIME SPEEDOMETER ACTUAL APPLICATION ENDING REGULARIE TOTAL HOURS ACRES PER LOAD HOUR TEMP. TANK HOUR TEMP. TARK HOUR TEMP. TANK HOUR TEMP. **OPERATORS** HOURS 11 21 31 22 32 12 13 23 33 10 34 24 5 35 15 25 16 35 5 26 37 COMPUTATIONS 7 17 27 18 28 38 B 39 9 19 29

Caparol 4L (100-620- ZB) (44.40% - Prometryn)	Caugon	CHAINO	।श्रवारव	SPUA	3 Ga
Tessenderlo Kerley, Inc. (NovaSourca) Lorox DF (61842-23) (50.00% - Linuran)	Caution	Gilantro	(preemergence)	0.75 Lb / A	96 Oz

46

Pre-Harvest Interval: 30 Days

20

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift -- Toxic To Fish -- See Label Regarding Feeding/Grazing -California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Organisms; Aquatic Invertebrates; Fish.

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

10

Plot 3B Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

Product Use Recommendation 67501 - 7154579 (Rec No. 7154579) Expire Date Proposed Date / Timing PCA & License **Coastal Grower Supply** 2261 Evora Way 2022-03-02 2023-03-02 Jack Alamillo 136801 Santa Maria, CA 93455 Phone: 805-247-1006 Grower & Permit Number Applicator Coastal Growers Supply **Bob Campbell Ranches** 32334 4203003 1501 North L 2261 Evora Way Lompoc, CA 93436 Santa Maria, CA 93455 Phone: 8057970266 Phone: 805-736-5451 Site Commodity Treated County Preplant Method Proposed Tank Vol. No. Tanks Spray Vol Santa Barbara CILANTRO No Ground 8 Acres 8 Acres 100 Ga Site ID / STR Location Planted Area Proposed Area Treated Area Row Band BODGER HOME RANCH 41 Blk3-8 ACRES 410003 31 ACRES 8 ACRES 32,07N,34W S

		Crops	Other
Block Danch 44 Blot 28	North		
Block Ranch 41 Plot 3B - Cliantro	South		
Somethy.	East		
	West		

* * * ALWAYS READ AND FOLLOW LABEL DIRECTIONS *

* In addition, adhere to all State and local regulations governing the use of these products * *

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Syngenta Caparol 4L (100-620- ZB) (44.40% - Prometryn)	Caution	Cilantro	Malva	3 Pt / A		3 Ga
Tessenderlo Kerley, Inc. (NoveSource) Lorox DF (61842-23) (50.00% - Linuron)	Caution	Cilantro	Carpetweed (preemergence)	0.75 Lb / A		96 Oz

Pre-Harvest Interval: 30 Days

Re-Entry Interval: 24 Hours

Date: 2022-03-02

Restrictions: Avoid Drift - Toxic To Fish - See Label Regarding Feeding/Grazing -

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Organisms; Aquatic Invertebrates; Fish

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 3B Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

THE MATERIAL AND CONTENT CONTAINED IN THE AGRIAN DATABASE AND ON THIS DOCUMENT ARE FOR INFORMATION ONLY AND NOT INTENDED TO BE A SUBSTITUTE FOR THE ACTUAL EPA AND/OR STATE APPROVED PRODUCT LABEL. USERS OF THIS DATABASE MUST READ AND FOLLOW THE APPROVED PRODUCT LABEL AFFIXED TO THE PRODUCT CONTAINER AND/OR APPLICABLE SUPPLEMENTAL LABELING BEFORE USE OF THE PRODUCT, RECIPIENT OF THIS DOCUMENT MUST HAVE THE PROPER KNOWLEDGE AND/OR LICENSING TO USE THIS DOCUMENT, USE SHALL BE DEEMED ACCEPTANCE OF, AND USE IS ONLY AUTHORIZED BY AGRIAN TO USERS WHO AGREE TO BE BOUND BY, THE TERMS OF USE PUBLISHED AT AGRIAN, COM.

I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

Signature :

LOCATION	Sup	stal Gro ply, Inc		Cilon) di 41	ns. Plot	3C	APF	PLICATION O	CHART	Ca	MORK DADER MUMBER: TYPE OF EDUPMENT:	71502 ground	CACRES S COMPLETED: S GALLONS / CO DATE: 3/07
1	7	MATERIA	L		A PE	R ACRE OR TA	PARE.	CROP OR TREE	SPRAY	ME NO.	, (PERATION	TIME
-	-0	12	-	-	114	14 0	2	NO. OF TREES	CAR	ACITY	MATERIAL, DI		
-	qua	(0)			1	11 +1	2.	W.O. ACRES	per	SSUME	BIATERIAL, DE	11-10	
LO	OX.			-	12	-25L	8	the state of the s			MENTING TO AL	VD FROM JOB	
					1			PEST TREATED	NURSE	RIG NO.	SET-UP TIME		
-						-		DISEASE	EAP	ACITY	SET OF THE		-
-					-		-	2027			BREAKSOWN	TIME	
					+		_		OMETER		ACTUAL APPL	CATION:	
								ENDING	BESI	manie .	35165(0)5		
											TOTAL HOURS	-	-
		_									ACRES PER LO	ے س	
TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP,	TANK	HOUR	TEMP:	DPERATORS	HDURS
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2	910		12			22			32				
- 3	9:15+	2/2	13			23			33				
4	DM	63	14			24			34				
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6			16			26			36				
7			17			27			37				COMPUTATIONS
8			18.	-		28			38				
9			15			29			39				
10			20			30	J		40	-			
Zi (44 Ter (N	aparol 4 B) 4.40% - Pro ssenderlo K ovaSource) prox DF	metryn) erley, Inc.		Cautio	n Cila	antro		Carpetwe (preemer			0.7	5 Lb / A	96 Oz

Pre-Harvest Interval: 30 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift — Toxic To Fish — See Label Regarding Feeding/Grazing —
California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Fish; Aquatic Organisms

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 3C Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

Product Use Recommendation 67501 - 7159296 (Rec No. 7159296) Coastal Grower Supply Proposed Date / Timing Expire Date PCA & License 2261 Evora Way 2022-03-07 2023-03-07 Jack Alamillo 136801 Santa Maria, CA 93455 Phone: 805-247-1006 Applicator Grower & Permit Number Coastal Growers Supply **Bob Campbell Ranches** 32334 4203003 2261 Evora Way 1501 North L Santa Maria, CA 93455 Lompoc, CA 93436 Phone: 8057970266 Phone: 805-736-5451 County Site Commodity Preplant Method Proposed Treated Tank Vol No. Tanks Spray Vol Santa Barbara CILANTRO No Ground 8 Acres 8 Acres 100 Ga Site ID / STR Planted Area Proposed Area Treated Area Band Row 410003 BODGER HOME RANCH 41 Blk3-31 ACRES 8 ACRES 8 ACRES 32,07N,34W S Other Crops

* * * ALWAYS READ AND FOLLOW LABEL DIRECTIONS ***

In addition, adhere to all State and local regulations governing the use of these products

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Syngenta Caparol 4L (100-620- ZB) (44,40% - Prometryn)	Caution	Cilantro	Malva	3 Pt / A		3 Ga
Tessenderlo Kerley, Inc. (NovaSource) Lorox DF (61842-23) (50.00% - Linuron)	Caution	Cilantro	Carpetweed (preemergence)	0.75 Lb / A		96 Oz

Pre-Harvest Interval: 30 Days

Block Ranch 41 Plot 3C

Cilantro

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift - Toxic To Fish - See Label Regarding Feeding/Grazing -

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Fish; Aquatic Organisms

North

South

East West

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 3C Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

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I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

Signature ::

Date: 2022-03-04

Product Use Report

County Santa Barbara	Nursery No	Sec. 32		Rng. 34W		Method Ground	Property Operator Bob Campbell Rance	ches Coast	cator Name ar al Growers S Evora Way			
Permit No. 4203003		Site 410	ID 003				Planted Area 31 Acres	Santa 93455	Santa Maria 93455 Applicator ID: 32334			
Location BODGER	HOME RAN	NCH	Block		Plot 3	C Cilantro	Pre-Plant Application No		Applicator ID: 3233-			
Date/Time 2022-03-07	7 21:00:00 Completed	Trea 8 Ac	tted Arcres	rea			Commodity CILANTRO 13501-00	Plot NO NO ARI ACI FIE Restr Toxic Regard Califor Regula into ef 2018. I state p quarte or day prohib of 6 AI when s details genera referer your C	Ch 41 3C Cilar DRIFT N TARC EAS. CH RES. PC LD. ictions: Avoi To Fish — Seeding Feeding rnia Code of ations 6690-6 fect starting of a second starting of a second sec	TO GET IECK OST d Drift — Label Grazing 692 go January these code within a chool site is the hour days ession. For is to this olease		
Wind Direc	ction/Velocity	-				Start Temper	rature	Finish F	Temperature			
	roduct Applied					1	Tota	al Product Used	Rate	Dilution		
Sy	yngenta Caparol 4L (10 4.40% - Prometryr		0-ZB)				3 0		3 Pt/A	100 Ga		
	essenderlo Kerley, corox DF (618			:)			96	Oz	0.75 Lb/A	100 Ga		

YFE OF GRO

SALLBHS (OO

Coastal Growers Supply, Inc.

Brower Bob Campbell Ranche LUCATION 1241 SPRAY DIE NO FER ABREDR TANK CROP ON TREE **OPERATION** NO. OF TREES CAPACITY MATERIAL, DUT-IN 144floz W.O. ACRES PRESSURE 2.25Lb MOVING TO AND FROM JOB PEST TREATED NURSE BIG NO. SET-UP TIME CAPACITY BREAKDOWN TIME SPEEDOMETER ACTUAL APPLICATION ENDINE BEGINNING TOTAL HOURS ACRES PER LOAD TEMP. OPERATORS HOURS TEMP. TANK HOUR TEMP. TANK 31 21 6 11 12 22 32 2 33 23 13 3 24 34 14 4 25 25 15 5 26 36 16 6 37 COMPUTATIONS 27 17 7 38 28 8 39 29 19 9 40 30 20 10

Caparol 4L (100-620- ZB) (44.40% - Prometryn)	Caution	Cilantro	Malva	3 Pt / A	1.13 Ga
Tessenderio Kerley, Inc. (NovaSource) Lorox DF (61842-23) (50.00% - Linuron)	Caution	Cilantro	Carpetweed (preemergence)	0.75 Lb / A	36 Oz

Pre-Harvest Interval: 30 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift — Toxic To Fish — See Label Regarding Feeding/Grazing —
California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Organisms; Aquatic Invertebrates; Fish

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 2A Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

Product Use Recommendation

67501 - 7174029 (Rec No. 7174029)

Coastal Grower S 2261 Evora Way Santa Maria, CA 9 Phone: 805-247-1	Applicator Coastal Growers Supply 32334 2261 Evora Way Santa Maria, CA 93455					PCA & License Jack Alamillo 136801 Grower & Permit Number Bob Campbell Ranches 4203003 1501 North L Lompoc, CA 93436 Phone: 805-736-5451							
County Santa Barbara	nmodity RO	Preplant No	Method Ground	Propose 3 Acres	d	Treated 3 Acres			No. Tanks Spray Vo				
Site ID / STR	Location	on		P			ted Area	Proposed Are		Treated Area	-	Band	
410002 32,07N,34W S	BOD	GER H	OME RAN	ICH 41 B	lk2-	5.7	5 ACRES 3		CRES	3 ACRES			
					Crops			Other					
Block Ranch 41 Plot 2A													
Cilantro So		South	H										
East													
	West							1				000	

* * * ALWAYS READ AND FOLLOW LABEL DIRECTIONS * * *

* * In addition, adhere to all State and local regulations governing the use of these products **

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Syngenta Caparol 4L (100-620- ZB) (44.40% - Prometryn)	Caution	Cilantro	Malva	3 Pt / A		1,13 Ga
Tessenderlo Kerley, Inc. (NovaSource) Lorox DF (61842-23) (50.00% - Linuron)	Caution	Cilantro	Carpetweed (preemergence)	0.75 Lb / A		36 Oz

Pre-Harvest Interval: 30 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift – Toxic To Fish – See Label Regarding Feeding/Grazing –
California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Organisms; Aquatic Invertebrates; Fish

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 2A Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

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I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

Signature:

Date: 2022-03-14

Product Use Report

Sent County	IN	ursery	Sec	Twn	Rng	Rage	Method	Property Operator	IA	onlica	tor Name and	-11945013 d Address	
Santa Barbara	N	The second second	32		34W		Ground	Bob Campbell Ran	ches C	Coastal 261 Ev	Growers St ora Way		
Permit N 4203003	0.		Site 410	7.5				Planted Area 5.75 Acres	9	Santa Maria 93455 Applicator ID: 32334			
Location BODGE		E RAN	СН	Block		Plot 2	A Cilantro	Pre-Plant Application No					
2022-03- Date/Tim	Date/Time Started 2022-03-15 00:50:00 Date/Time Completed 2022-03-15 01:00:00		Trea 3 Ac	ted Ar	ea			Commodity CILANTRO 13501-00		Comme			
								N	10	A Cilan ORIFT	то		
											AS. CH		
								A	CR	ES. PO	ST		
									F	FIELD. Restrictions: Avoid Drift - Toxic To Fish — See Label Regarding Feeding/Grazin - California Code of			
									R				
							R in 20 st qu or or or or e do ge	egulation effects of the control of	cons 6690-66 cot starting J summary to sticide use w mile of a sch are facility i ed between to 6 PM on hool is in sech are exceptions summary pl ee the code of unty Ag ssioner for	January hese cod vithin a hool site is the hour days ssion, Fo s to this lease			
Wind Direction/Velocity				Start Temper	rature		inish T F	emperature					
° Mph Chem No	Product A	pplied					-	Tot	al Product		Rate	Dilution	
Cayai IV	Syngenta Caparo (44.40% -	4L (10		0-ZB)					3 Ga		3 Pt/A	100 Ga	
	The second second												



APPLICATION CHART

TYPE OF EQUIPMENT GALLONS

OCATION.	RU))	P3	0			GROWE	Bob	C	am	llede	Ranch	es date 3	45/2
		MATERI	AL.		PER	ACRE ON TAI		CHOP OR THEE		RIG NO.		DPERATION		TIME
	Cac	0.50	1	_	19	14410	22	MO, OF THEES	CAP	ACITY	MATERIAL, DE	et-illa		
	Cap	RV				25L		W.O. ACRES	PRES	SSURE	MOVING TO AL	IO FROM JOB		
				_	-			PEST TREATED	MIRSE	RIG NO.		10.000.00		
_					+-		-	DISEASE	CAP	ACITY	SET-UP TIME			
											BREAKBOWN	TIME		
						- 4		SPEED	OMETER					
								ENDING	BEGI	MANG	ACTUAL APPL	CATION		
-	_		_	_	+-	_	-				TOTAL HOURS			
					-							NAME OF TAXABLE PARTY.	المنهورة	
											ACRES PER LO	w 3	6 3	
ANK	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP:	OPERATORS		HOURS
1	1.30		11			21			31					
2	2'00		12			22			32					
3	AA	Λ	13			23			33					
4	1	L	14			24			34		100			
5			15			25		1 1 2	35		-			
6			16			.25			36			170		
7			17			27			37				COMPUTATIONS	1
8			16		-	28			35					
9			19			29			39					
10			20			30			40					
C	aparol 4 B)		-620-	Cauti	on Juli	antro		магуа			3+	7/A	17.8	88 Ga
Te	ssenderlo l ovaSource	Kerley, Inc		Cauti	on Cila	antro	-	Carpetwe		×	0.7	5 Lb / A	60	Oz

Pre-Harvest Interval: 30 Days

Lorox DF (61842-23)

(50.00% - Linuron)

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift - Toxic To Fish - See Label Regarding Feeding/Grazing -California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

(preemergence)

Species Toxic To: Aquatic Organisms; Aquatic Invertebrates; Fish

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 3D Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

Product Use Recommendation 67501 - 7174027 (Rec No. 7174027) Coastal Grower Supply Proposed Date / Timing Expire Date PCA & License 2022-03-14 2023-03-14 Jack Alamillo 136801 2261 Evora Way Santa Maria, CA 93455 Phone: 805-247-1006 Grower & Permit Number Applicator Coastal Growers Supply **Bob Campbell Ranches** 32334 4203003 2261 Evora Way 1501 North L Santa Maria, CA 93455 Lampac, CA 93436 Phone: 8057970266 Phone: 805-736-5451 County Site Commodity Preplant Method Proposed Treated Tank Vol No. Tanks Spray Vol CILANTRO 100 Ga Santa Barbara No Ground 5 Acres 5 Acres Planted Area Site ID / STR Location Proposed Area Treated Area Row Band 410003 BODGER HOME RANCH 41 Blk3-31 ACRES 5 ACRES 5 ACRES 32,07N,34W S Crops Other North Block Ranch 41 Plot 3D South Cilantro East

* * * ALWAYS READ AND FOLLOW LABEL DIRECTIONS :

** In addition, adhere to all State and local regulations governing the use of these products **

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Syngenta Caparol 4L (100-620- ZB) (44.40% - Prometryn)	Caution	Cilantro	Malva	3 Pt/A		1.88 Ga
Tessenderla Kerley, Inc. (NovaSource) Lorox DF (61842-23) (50.00% - Linuron)	Caution	Cilantro	Carpetweed (preemergence)	0.75 Lb / A		60 Oz

Pre-Harvest Interval: 30 Days

Re-Entry Interval: 24 Hours

Date: 2022-03-14

Restrictions: Avoid Drift - Toxic To Fish - See Label Regarding Feeding/Grazing -

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Organisms; Aquatic Invertebrates; Fish

West

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 3D Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

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I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

Signature :

Sent	l N	I c	Im	D	Des	M-4-1	I December Constitution	I A II		-11944967	
County Santa Barbara	Nursery No	Sec. 32	Twn.	Rng.		Method Ground	Property Operator Bob Campbell Ranch	es Coasta	ator Name ar al Growers S Evora Way		
Permit No. 4203003		Site 410	ID 003				Planted Area 31 Acres	Santa 93455 Applie	Maria ator ID: 323	34	
Location BODGER	HOME RAN	NCH	Block		Plot 3	D Cilantro	Pre-Plant Application No				
Date/Time 2022-03-1: Date/Time	Started 5 01:30:00 Completed 5 02:00:00	Trea 5 Ac	ted Ar	rea			Commodity CILANTRO 13501-00	Comm		-	
								NO I	3D Cilar DRIFT N TARC EAS. CH RES. PC LD.	TO ET IECK	
								Toxic T Regard - Califor	ctions: Avoi To Fish — See ling Feeding nia Code of tions 6690-6	Label /Grazing -	
								into eff 2018. In state pe quarter or day prohibit of 6 AM when se details general referen your C	ect starting on summary of esticide use of mile of a so care facility ited between M to 6 PM or chool is in second summary poet the code of county Agrissioner for	January these code vithin a chool site is the hours days sssion. For s to this	
Wind Direc	ction/Velocity					Start Temper	rature	Finish F	Temperature		
	roduct Applied						Total P	roduct Used	Rate	Dilution	
C	yngenta Caparol 4L (10 4.40% - Prometryr		0-ZB)				1.88	Ga	3 Pt/A	100 Ga	
	essenderlo Kerley, l corox DF (618)			60 Oz	z	0.75 Lb/A	100 Ga	



APPLICATION CHART

WORK ORDER 7191369 ACRES 2.7

		MATERIA	W.		PE	A ACRE OF TA	MK	CRUP OR TREE		REND.		PERATION	esdate 3/22/2
0	Lap	aen			12	9.3fl		NO, OF TREES	CAP	ACITY	MATERIAL, OU	THIN	
	Lo					03L		W.O. ACRES	PRES	SURE	MICHINIS TO AN	D FROM AGE	
Т						~ ~ ~	_	PEST TREATED	MIRSE	RiG 60.			
T						_	+	DISEASE	CAP	ACITY	SET-UP TIME		
_				_	+		+	SPEED	OMETER		BREAKDOWN	TIME	
_		_		_	+	-	-	ENEWG	_	NHING	ACTUAL APPLI	CATTOW	
-		_	_		+		-		1		TOTAL HOURS		
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	1.		14			24			34				
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			16			26			36				
	-		17			27			37				COMPUTATIONS
			18			28	1		38				
2			19			29		1	39				
9			20			30			46				
Z	Caparol B))-620-	Caun	on C	antro		ımaıva			já F	17/A	T.OT Ga
Te (N L	essenderlo lovaSource OFOX DF 0.00% - Lir	Kerley, Inc e) (6184)		Cauti	on Ci	lantro		Carpetw (preeme	eed rgence)	0.7	5 Lb / A	32.4 Oz

Pre-Harvest Interval: 30 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift - Toxic To Fish - See Label Regarding Feeding/Grazing -

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Fish; Aquatic Organisms

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 2B Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

Product Use Recommendation 67501 - 7191369 (Rec No. 7191369) **Coastal Grower Supply** Proposed Date / Timing Expire Date PCA & License 2261 Evora Way 2022-03-22 2023-03-22 Jack Alamillo 136801 Santa Maria, CA 93455 Phone: 805-247-1006 Applicator Grower & Permit Number **Coastal Growers Supply Bob Campbell Ranches** 32334 4203003 2261 Evora Way Santa Maria, CA 93455 1501 North L Lompoc, CA 93436 Phone: 8057970266 Phone: 805-736-5451 Site Commodity County Preplant Method Proposed Treated Tank Vol No. Tanks Spray Vol Santa Barbara CILANTRO No Ground 2.7 Acres 2.7 Acres 100 Ga Site ID / STR Location Planted Area Proposed Area Treated Area Row Band BODGER HOME RANCH 41 Blk2-410002 5.75 ACRES 2.7 ACRES 2.7 ACRES

		Crops	Other
Plank Banah 41 Blat 20	North		
Block Ranch 41 Plot 2B - Cliantro	South		
1	East		
	West		

*** ALWAYS READ AND FOLLOW LABEL DIRECTIONS ***

* * In addition, adhere to all State and local regulations governing the use of these products

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Syngenta Caparol 4L (100-620- ZB) (44.40% - Prometryn)	Caution	Cilantro	Malva	3 Pt / A		1.01 Ga
Tessenderlo Kerley, Inc. (NovaSource) Lorox DF (61842-23) (50.00% - Linuron)	Caution	Cilantro	Carpetweed (preemergence)	0.75 Lb / A		32.4 Oz

Pre-Harvest Interval : 30 Days Re-Entry Interval : 24 Hours

Restrictions: Avoid Drift - Toxic To Fish - See Label Regarding Feeding/Grazing -

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Fish; Aquatic Organisms

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

32,07N,34W S

Ranch 41

Plot 2B Cilantro

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

THE MATERIAL AND CONTENT CONTAINED IN THE AGRIAN DATABASE AND ON THIS DOCUMENT ARE FOR INFORMATION ONLY AND NOT INTENDED TO BE A SUBSTITUTE FOR THE ACTUAL EPA AND/OR STATE APPROVED PRODUCT LABEL. USERS OF THIS DATABASE MUST READ AND FOLLOW THE APPROVED PRODUCT LABEL AFFIXED TO THE PRODUCT CONTAINER AND/OR APPLICABLE SUPPLEMENTAL LABELING BEFORE USE OF THE PRODUCT, RECIPIENT OF THIS DOCUMENT MUST HAVE THE PROPER KNOWLEDGE AND/OR LICENSING TO USE THIS DOCUMENT, USE SHALL BE DEEMED ACCEPTANCE OF, AND USE IS ONLY AUTHORIZED BY AGRIAN TO USERS WHO AGREE TO BE BOUND BY, THE TERMS OF USE PUBLISHED AT AGRIAN.COM.

Date : 2022-03-22

I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

Signature :

Sent 58174-11964180 County Nursery Sec. Twn. Rng. Base Method Property Operator Applicator Name and Address Santa 32 07N 34W S Ground **Bob Campbell Ranches Coastal Growers Supply** No Barbara 2261 Evora Way Santa Maria Permit No. Site ID Planted Area 93455 4203003 410002 5.75 Acres Applicator ID: 32334 Block ID Pre-Plant Application Location Ranch 41 Plot 2B Cilantro BODGER HOME RANCH 41 Blk2-Treated Area Commodity Date/Time Started Comments 2022-03-22 23:40:00 2.7 Acres CILANTRO Date/Time Completed 13501-00 2022-03-22 23:50:00 Ranch 41 Plot 2B Cilantro NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD. Restrictions: Avoid Drift -Toxic To Fish - See Label Regarding Feeding/Grazing -California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. Finish Temperature Wind Direction/Velocity Start Temperature ° Mph Total Product Used Rate Dilution Chem No Product Applied Syngenta 1.01 Ga 3 Pt/A 100 Ga Caparol 4L (100-620-ZB) (44.40% - Prometryn) Tessenderlo Kerley, Inc. (NovaSource) 0.75 Lb/A 100 Ga 32.4 Oz Lorox DF (61842-23)



APPLICATION CHART

Boo Cambbell R.

E OR TAME CHOP OR TREE SPRAYING NO. OPERATION	0.	SPEATER NO.	TOW ON THEE		ACRE OR IM	res		Ł.	MATERIA		
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Pre-Harvest Interval: 0 Days

(41.00% - Oxyfluorfen)

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift – See Label Regarding Feeding/Grazing –
California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Aquatic Organisms; Wildlife

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 1A Broccoli

NO DRIFT TO NON TARGET AREAS, CHECK ACRES, POST FIELD.

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Product Use Recommendation

67501 - 7374459 (Rec No. 7374459)

Coastal Grower : 2261 Evora Way Santa Maria, CA					Proposed 2022-06-0			Expire Dat 2023-06-0		PCA & Li Jack Ala	cense millo 136801			
Phone: 805-247-1006					Applicator Coastal Growers Supply 32334 2261 Evora Way Santa Maria, CA 93455 Phone: 8057970266					Grower & Permit Number Bob Campbell Ranches 4203003 1501 North L Lompoc, CA 93436 Phone: 805-736-5451				
County Santa Barbara		e Commo		Preplant Yes	Method Ground	Propose 10 Acres		Treated 10 Acres		Tank Vol	No. Tanks	Spray 100 C		
Site ID / STR	I	Location					Plar	ited Area	Propos	ed Area	Treated Area	Row	Band	
410001 32,07N,34W S	BODGER HOME RAI				ICH 41 B	llk1-	45	ACRES	10 AC	RES	10 ACRES			
				8	Crops				Other					
Block Ranch 41 Plot 1A North			V 5											
Broccoli South														
East			-		-									
West						-		1						

*** ALWAYS READ AND FOLLOW LABEL DIRECTIONS ***

* * In addition, adhere to all State and local regulations governing the use of these products * *

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	IH ata	Per Full Tank	Mat. Req.
Nufarm GoalTender (92894-3- AA-71368) (41.00% - Oxyfluorfen)	Caution	Broccoli	Pigweed, Redroot (preemergence)	10 Floz / A		0.78 Ga

Pre-Harvest Interval: 0 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift - See Label Regarding Feeding/Grazing -

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Aquatic Organisms; Wildlife

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 1A Broccoli

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

THE MATERIAL AND CONTENT CONTAINED IN THE AGRIAN DATABASE AND ON THIS DOCUMENT ARE FOR INFORMATION ONLY AND NOT INTENDED TO BE A SUBSTITUTE FOR THE ACTUAL EPA AND/OR STATE APPROVED PRODUCT LABEL. USERS OF THIS DATABASE MUST READ AND FOLLOW THE APPROVED PRODUCT LABEL AFFIXED TO THE PRODUCT CONTAINER AND/OR APPLICABLE SUPPLEMENTAL LABELING BEFORE USE OF THE PRODUCT. RECIPIENT OF THIS DOCUMENT MUST HAVE THE PROPER KNOWLEDGE AND/OR LICENSING TO USE THIS DOCUMENT. USE SHALL BE DEEMED ACCEPTANCE OF, AND USE IS ONLY AUTHORIZED BY AGRIAN TO USERS WHO AGREE TO BE BOUND BY, THE TERMS OF USE PUBLISHED AT AGRIAN.COM.

I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

Signature :

Date: 2022-06-02

58174-12253580 Applicator Name and Address County Nursery Sec. Rng. Base Method Property Operator Twn. 32 07N 34W Ground **Bob Campbell Ranches** Coastal Growers Supply Santa No 2261 Evora Way Barbara Santa Maria Site ID Permit No. Planted Area 93455 410001 4203003 45 Acres Applicator ID: 32334 Block ID Pre-Plant Application Location BODGER HOME RANCH Ranch 41 Plot 1A Broccoli 41 Blk1-Date/Time Started Treated Area Commodity Comments BROCCOLI 2022-06-03 21:00:00 10 Acres 13005-00 Date/Time Completed 2022-06-03 21:25:00 Ranch 41 Plot 1A Broccoli NO DRIFT TO NON TARGET AREAS, CHECK ACRES. POST FIELD. Restrictions: Avoid Drift -See Label Regarding Feeding/Grazing -California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. Start Temperature Finish Temperature Wind Direction/Velocity ° Mph Total Product Used Dilution Rate Chem No Product Applied 0.78 Ga 10 Floz/A 100 Ga GoalTender (92894-3-AA-71368) (41.00% - Oxyfluorfen) Pre-Harvest Interval Applied / Supervised By Re-Entry Interval **Coastal Growers Supply** 0 Days 24 Hours





WORK OFFER 14625410 ASRES 9.25
WHERE GILD GALLONE FOR ADRES

LUCATION RUI PIA CHOWER BOD Comobell Romothel DATE PER ACRE OF TAME SEMAY NO MO. OPERATION MG. OF TREES CAPACITY MATERIAL DUT-IN 265102 SPICELLY M. DE WIG NOTES PRESSURE 14402 MOVING TO AND FROM JOB PEST THEATER MARSE RIG NO. 316 SET-UP TIME CAPACITY 484107 BREAKDOWN TIME SPEEDOMETER 36 floe **ACTUAL APPLICATION** ENDING TOTAL HOURS ACRES PER LOAD TANK HOUR TEMP TANK HOUR TEMP TANK HOUR TEMP. TANK HOUR TEMP. **OPERATORS** HOURS 31 21 2 # 0 12 22 32 13 23 33 4 14 24 34 15 25 35 16 26 36 . 7 17 27 37 COMPUTATIONS 18 28 38 a 19 29 39 0 26 46 10 30

Miller SPRAY AIDE (90930- 50023) (70.00% - Total Principal Functioning Agents)	Warning	Not Applicable	Na	12 Floz / 100ga	0.77 Ga
Syngenta Proclaim (100-904-ZB) (5.00% - Emamectin Benzoata)	Caution	Broccoli	Moth, Diamondback	4.8 Oz / A	39.6 Oz
Valent BioSciences Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) (54.00% - Bacillus Thuringiensis, Subsp. Aiza)	Caution	Broccoli	Moth, Diamondback	1 Lb/A	132 Oz
Amvac Dibrom 8 Emulsive (5481-479) (62.00% - Naled)	Danger	Broccoli	Caterpillar, Diamondback	1 Pt/A	1.03 Ga
Helena Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents)	Warning	Not Applicable (ground)	Na	12 Floz / 100ga	0.77 Ga

Pre-Harvest Interval: 7 Days

Re-Entry Interval: 48 Hours

Restrictions: Avoid Drift — Closed Mixing System Required — Do Not Feed/Graze Treated Area — Oral Notification Required — Posting Required — Toxic To Bees — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing — California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. —

Reminder - using this product in California while bloom is present requires a bee check. Checking for bees and providing a 48 hour notification to all registered beekeepers is a vital communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check for bees at https://beewhere.calagoermits.org/

Product Use Recommendation

67501 - 7462340 (Rec No. 7462340)

Coastal Growsr St 2281 Evera Way Santa Maria, CA 9 Phone: 805-247-10	3455			Applicator Coastal C 32334 2261 Evo Santa Ma Phone: 8			PCA & License Jack Alamillo 136801 Grower & Permit Number Bob Campbell Ranches 4203003 1501 North L Lompon, CA 93436 Phone: 805-736-5451					
	Site Com BROCC		Preplant No	Method	Propose 8,25 Ac	d	Treated 8.25 Acre		Tank Vo		Spray 100 G	
Site ID / STR	Locatio	on				Plan	ted Area	Propose	d Area	Treated Area	Row	Band
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	West							0				7

*** ALWAYS READ AND FOLLOW LABEL DIRECTIONS ***

* In addition, adhere to all State and local regulations governing the use of these products

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Miller SPRAY AIDE (90930- 50023) (70,80% - Total Principal Functioning Agents)	Warning	Not Applicable	Na	12 Floz / 100ga		0.77 Ga
Syngenta Proclaim (100-904-ZB) (5,00% - Emamedin Benzoate)	Caution	Broccoli	Moth, Diamondback	4.8 Oz / A		39.6 Oz
Valent BioSciences Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) (54.00% - Bacillus Thuringiensis, Subsp., Alza)	Caution	Broccoli	Moth, Diamondback	1 Lb/A		132 Oz
Amvac Dibrom 8 Emulsive (5481-479) (62.00% - Naled)	Danger	Broccoli	Caterpillar, Diamondback	1 Pt/A		1.03 Ga
Helena Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents)	Warning	Not Applicable (ground)	Na	12 Floz / 100ga		0.77 Ga

Pre-Harvest Interval: 7 Days

Re-Entry Interval: 48 Hours

Restrictions: Avoid Drift — Closed Mixing System Required — Do Not Feed/Graze Treated Area — Oral Notification Required — Posting Required — Toxic To Bees — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing — California Code of Regulations 6690-6692 go Into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session, For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. —

Reminder - using this product in California while bloom is present requires a bee check. Checking for bees and providing a 48 hour notification to all registered beekeepers is a vital communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check for bees at https://beewhere.calagpermits.org/

By using BeeWhere for their bee check Applicators (PCOs or Growers) can access registered beekeeper information within 1 mile of the application. Agrian Inc. and BeeWhere make no representation or warranty as to the accuracy or completeness of the information provided or that all products that may be toxic to bees are labeled to identify affects on bees. Users of this database must verify the results identified and read and follow the pesticide label affixed to the product container before use of the product. User waives any claim against BeeWhere and/or Agrian Inc. pertaining to the accuracy or completeness of the information provided by the Cal Ag Permits website or this BeeWhere program.

Species Taxic To: Aquatic Invertebrates; Bees; Fish; Wildlife; Green Lacewing; Predatory Mites; Aquatic Organisms; Birds; Mammals

Sent County Santa Barbara	Nursery No	Sec 32		Rng. 34W		Method Ground	Property Operator Bob Campbell Ranches	58174-12414077 Applicator Name and Address Coastal Growers Supply 2261 Evora Way			
Permit No. 4203003	Site ID 410001		in la		16	Organic No	Planted Area 45 Acres	Santa Maria 93455 Applicator ID: 32334			
Location BODGER H 41 Blk1-	IOME RAI	NCH	Bloc		Plot 1	A Brocceli	Pre-Plant Application No				
Date/Time Si 2022-07-08 1 Date/Time C 2022-07-08 1	18:30:00 ompleted		ated Ar			No.	Commedity BROCCOLI 13005-00	Ranch 41			
	3	12						Plot 1A Broccoli			
		0010000	1					NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.			
		のないと		STATE OF THE PARTY				Restrictions: Avoid Drift — Close Mixing System Required — Do Not Feed/Graze Treated Area — Oral Notification Required — Posting Required — Toxic To Bees — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing			
	. Xu	1000		36/1				California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day			
			100	1	は			care facility is prohibited between the hours of 6 AM to 6 PM on day when school is in session. For details or exceptions to this genera summary please reference the code or speak to your County Ag Commissioner for clarification. —			
		1			S. Person			Reminder - using this product in California while bloom is present requires a bee check. Checking for bees and providing a 48 hour notification to all registered beekeepers is a vital			
	. 1/47			40)				communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check			

for bees at https://beewhere.calagpermits.org/ By using BeeWhere for their bee check Applicators (PCOs or Growers) can access registered beekeeper information within 1 mile of the application. Agrian Inc. and BeeWhere make no representation or warranty as to the accuracy or completeness of the information provided or that all products that may be toxic to bees are labeled to identify affects on bees. Users of this database must verify the results identified and read and follow the pesticide label affixed to the product container before use of the product. User waives any claim against BeeWhere and/or Agrian Inc. pertaining to the accuracy or completeness of the information provided by the Cal Ag Permits website or this BeeWhere program. Wind Direction/Velocity Start Temperature Finish Temperature ° Mph Total Product Used Dilution Chem No Rate Product Applied 0.78 Ga 0.09 Ga/A 100 Ga Miller SPRAY AIDE (90930-50023) (70.00% - Total Principal Functioning Agents) 39.6 Oz 4.8 Oz/A 100 Ga Proclaim (100-904-ZB) (5.00% - Emamectin Benzoate) 100 Ga XenTari(r) Biological Insecticide Dry Flowable (73049-40) 132 Oz 1 Lb/A (54.00% - Bacillus Thuringiensis, Subsp. Aiza) 1 Pt/A 100 Ga 1.03 Ga Dibrom 8 Emulsive (5481-479) (62.00% - Naled) 0.78 Ga 0.09 Ga/A 100 Ga Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents) Applied / Supervised By Re-Entry Interval Pre-Harvest Interval **Coastal Growers Supply** 48 Hours 7 Days

Converted From REC-7462340

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Created 2022-07-11 10:16:58

Shared With - Coastal Grower Supply - Santa Maria, Jack Alamillo



ATTON:	15-1	MATERIAL		0-	l gen	ACRE OR TAN	GRUWER	ROP OR TREE	SPBAY	RIC NO		PERATION	DATE: \$/9/20
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Block Ranch 41 Plot 1C Broccoli	South	THE PERSON NAMED IN	
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	West	15	The second second

* * * ALWAYS READ AND FOLLOW LABEL DIRECTIONS

** In addition, adhere to all State and local regulations governing the use of these products **

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Miller SPRAY AIDE (90930-50023) (70.00% - Total Principal Functioning Agents)	Warning	Not Applicable	Na	12 Floz / 100ga		2.27 Ga
SUP Corteva Agriscience Sequoia CA (62719-728) (21.80% - Sulfoxaffor)	Caution	Broccoli	Lygus	3 Floz / A		0.57 Ga
MANA Silencer VXN (66222-223-ZB) (12.70% - Lambda-Cyhalothrin)	Caution	Broccoli	Aphid	3.8 Floz / A		0.72 Ga
Valent BioSciences Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) (54.00% - Bacillus Thuringiensis, Subsp. Aiza)	Caution	Broccoli	Armyworm	2 Lb/A		775.04 Oz
Helena Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents)	Warning	Not Applicable (ground)	Na	12 Floz / 100ga		2.27 Ga

Pre-Harvest Interval: 3 Days

Re-Entry Interval: 24 Hours

Product Use Recommendation

67501 - 7551095 (Rec No. 7551095) This Rec supersedes Agrian Rec No. 7551083

Coastal Grower S 2261 Evora Way Santa Maria, CA 9				Proposed 2022-08-		Timing	Expire 0 2023-08			PCA & Jack A		se o 136801		
Phone: 805-247-1	006			Applicate Coastal 32334 2261 Eve Santa M Phone:	Growers ora Way aria, CA	93455			Grower & Permit Number Bob Campbell Rancher 4203003 1501 North L Lompoc, CA 93436 Phone: 805-736-5451					
County Santa Barbara	Site Con BROCC	modity OLI	Preplant No	Method Proposed Treated Ground 24.22 Acres 24.22 Acres		Tank \		d le	No. Tanks	Spray Vol 100 Ga				
Site ID / STR	Location	1			33	Planted Area Prop			posed	Area	Trea	ted Area	Row	Band
410001 32,07N,34W S		ER HO	ME RAN	CH 41 Blk1- 45 ACRES 24			24.	22 A	CRES	24.2	22 ACRES			
				Crops						-	Other			
Block Ranch 41 Plot 1A	North													
Broccoli		South	(P1)											- 9
		East							2000					
		West												
					Crops						- 1	Other		
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		East												
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			T		Crops						-1/	Other		
Block Ranch 41 Plot 1C North South														
	South													
2,2,5,000,0		East												
		West												

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I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Miller SPRAY AIDE (90930- 50023) (70.00% - Total Principal Functioning Agents)	Warning	Not Applicable	Na	12 Floz / 100ga		2.27 Ga
SUP Corteva Agriscience Sequola CA (62719-728) (21.80% - Sulfoxaffor)	Caution	Broccoli	Lygus	3 Floz / A		0.57 Ga
MANA Silencer VXN (66222-223-ZB) (12.70% - Lambda-Cyhalothnn)	Caution	Broccoli	Aphid	3.8 Floz / A		0.72 Ga
Valent BioSciencas Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) (54.00% - Bacillus Thuringiensis, Subsp. Alza)	Caution	Broccoli	Armyworm	2 Lb / A		775.04 Oz
Helena Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents)	Warning	Not Applicable (ground)	Na	12 Floz / 100ga		2.27 Ga

Pre-Harvest Interval: 3 Days

Re-Entry Interval : 24 Hours

Restrictions: Avoid Drift – Toxic To Bees – Toxic To Fish – See Label Regarding Feeding/Grazing – Supplemental Label Required – California Code of Regulations 6890-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. –

Reminder - using this product in California while bloom is present requires a bee check. Checking for bees and providing a 48 hour notification to all registered beekeepers is a vital communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check for bees at

Product Use Report Sent

Sent 58174-12558960

County Santa Barbara	Nursery No	Sec. 32	Twn. 07N		The state of the	Method Ground	Property Operator Bob Campbell Ranches	Applicator Name and Address Coastal Growers Supply 2261 Evora Way
Permit No. 4203003	Site ID 410001					Organic No	Planted Area 45 Acres	Santa Maria 93455 Applicator ID: 32334
Location BODGER H	OME RAN	NCH	Ranc	h 41 l h 41 P	lot 1E	A Broccoli, B Broccoli, C Broccoli	Pre-Plant Application No	
Date/Time St 2022-08-09 2 Date/Time C 2022-08-09 2	20:20:00 ompleted	2000	Rane tted Ar Acre	ea	lot 10	Broccoli	Commodity BROCCOLI 13005-00	Ranch 41 Plot 1A,B,C Broccoli NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD. Restrictions: Avoid Drift — Toxic To Bees — Toxic To Fish — See Label Regarding Feeding/Grazing — Supplemental Label Required — California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this genera summary please reference the code or speak to your County Ag Commissioner for clarification. — Reminder - using this product in California while bloom is present requires a bee check. Checking for bees and providing a 48 hour notification to all registered
								beekeepers is a vital communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check for bees at https://beewhere.calagpermits.org/



APPLICATION CHART

TIPES COOP CALING CO

LOCATION RHI PIA Compbell Renchesure **OPERATION** CAMACITY NO. OF THESE MATERIAL DOT IN WE ARROW NAME OF THE OWNER, AND PEST THEMES MINISTRAL PROPERTY. 14 402 DET OF TIME DISTANT CANADITE 3Lb **DIEASTINW TIME** 484 102 SPEEDOMETER ACTIVE APPLICATION ENGINE me-Am 36 floz TOTAL UGUES ACRES PER LINAS TANK HOUR TEME TANK HOUR TEMP. LANGE TEMP. HOUR. TEMP. OPERATURS MOURE 1 11 21 air 2 12 22 30 13 29 33 4 14 24 34 6 15 25 35 8 16 26 36 7 17 27 37 COMPUTATIONS 8 12 猫 35 9 19 29 39 10 28 30 60

Miller SPRAY AIDE (90930- 50023) (70.00% - Total Principal Functioning Agents)	Warning	Not Applicable	Na	12 Floz / 100ga	0.77 Ga
Bayer CropScience Movento (264-1050) 22.40% - Spirotetramat)	Caution	Broccoli	Aphid	5 Floz / A	0.32 Ga
Syngenta Proclaim (100-904-ZB) (5,00% - Emamectin Benzoate)	Caution	Broccoli	Moth, Diamondback	4.8 Oz / A	39.6 Oz
Alent BioSciences Corporation KenTari(r) Biological Insecticide Dry Flowable (73049-40) [54.00% - Becillus Thuringiensis, Subsp. Alza)	Caution	Broccoli	Moth, Diamondback	1 Lb/A	132 Oz
Anvac Dibrom 8 Emulsive (5481-479) (62.00% - Naled)	Danger	Broccoli	Caterpillar, Diamondback	1 Pt / A	1.03 Ga
Helena Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents)	Warning	Not Applicable (ground)	Na	12 Floz / 100ga	0.77 Ga

Pre-Harvest Interval: 7 Days

Re-Entry Interval: 48 Hours

Restrictions: Avoid Drift — Closed Mixing System Required — Do Not Feed/Graze Treated Area — Oral Notification Required — Posting Required — Toxic To Bees — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing — California Code of Regulations 6690-6892 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. —

Product Use Recommendation

67501 - 7524326 (Rec No. 7524326)

Coastal Grower St 2261 Evora Way Santa Maria, CA 9 Phone: 805-247-10	3455			Applicato Coestal (32334 2261 Evo Santa Ma	or Growers S	Supp 3455	2023-07-		Grower Bob Ca 420300 1501 N Lompo	Contract of the contract of th		
		Ita Commodity Preplant			Method Proposed Treated Fround 8.25 Acres 8.25 Acres			18	Tank Vo	ol No. Tanks	Spray 100 G	
Site ID / STR	Locatio	on				Plan	ted Area	Propose	d Area	Treated Area	Row	Band
410001 32,07N,34W S	The second second	GER HO	OME RAN	ICH 41 B	lk1-	45/	ACRES	8.25 A	CRES	8.25 ACRES	Ī	
	= 1		100	- 3	Crups					Other		
North												
Block Ranch 41 Plot 1A South						300						
		East						3				
	Wast						4					

*** ALWAYS READ AND FOLLOW LABEL DIRECTIONS ***

* * In addition, adhere to all State and local regulations governing the use of these products **

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Miller Miller SPRAY AIDE (90930- 50023) (70,00% - Total Principal Functioning Agents)	Warning	Not Applicable	Na	12 Floz / 100ga		0.77 Ga
Bayer CropScience Movento (264-1050) (22.40% - Spirotetramat)	Caution	Broccoli	Aphid	5 Floz / A		0.32 Ga
Syngenta Proclaim (100-904-ZB) (5.00% - Emamectin Benzoate)	Caution	Broccoli	Moth, Diamondback	4.8 Oz / A		39.6 Oz
Valent BioSciences Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) (54.00% - Bacillus Thuringlensis, Subsp., Alza)	Caution	Broccoli	Moth, Diamondback	1 Lb/A		132 Oz
Amvac Dibrom 8 Emulsive (5481-479) (62.00% - Nated)	Danger	Broccoli	Caterpillar, Diamondback	1 Pt / A		1.03 Ga
Helena Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents)	Warning	Not Applicable (ground)	Na	12 Floz / 100ga		0.77 Ga

Pre-Harvest Interval: 7 Days

Re-Entry Interval: 48 Hours

Restrictions: Avoid Drift — Closed Mixing System Required — Do Not Feed/Graze Treated Area — Oral Notification Required — Posting Required — Toxic To Biess — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing — California Code of Regulations 6690-6892 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. —

Reminder - using this product in California while bloom is present requires a bee check. Checking for bees and providing a 48 hour notification to all registered beekeepers is a vital communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check for bees at https://beewhere.calagpermits.org/

By using BeeWhere for their bee check Applicators (PCOs or Growers) can access registered beekeeper information within 1 mile of the application. Agrian Inc. and BeeWhere make no representation or warranty as to the accuracy or completeness of the information provided or that all products that may be toxic to bees are labeled to identify affects on bees. Users of this database must verify the results identified and read and follow the pesticide label affixed to the product container before use of the product. User waives any

Sent	7-28-0	1	Service Services	40.00	-	-	Mary Mary	58174-12510845				
County Santa Barbara	Nursery No	Sec.	100000000	Rng. 34W	200000	Method Ground	Property Operator Bob Campbell Ranches	Applicator Name and Address Coastal Growers Supply 2261 Evora Way				
Permit No. 4203003	Site ID 410001	Organic No				Organic No	Planted Area 45 Acres	Santa Maria 93455 Applicator ID: 32334				
Location BODGER H	IOME RAN	NCH	Bloc		Plot 1	A Broccoli	Pre-Plant Application No	Parker (verse) Americans				
Date/Time St 2022-07-28 1 Date/Time C 2022-07-28 1	18:20:00 completed	10000000	Acres		No.	SH.	Commodity BROCCOLI 13005-00	Comments Ranch 41				
-19	E.M.	19						Plot 1A Broccoli				
		St. 17. St.			20年 1000 1000	1 00 T		NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.				
			1	1				Restrictions: Avoid Drift — Close Mixing System Required — Do No Feed/Graze Treated Area — Oral Notification Required — Posting Required — Toxic To Bees — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing				
		STATE OF						California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a				
						La l'aquil		quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on day when school is in session. For details or exceptions to this general summary please reference the cod or speak to your County Ag				
		The state of the s	Sales of the sales		· ·			Commissioner for clarification. — Reminder - using this product in California while bloom is present requires a bee check. Checking fo bees and providing a 48 hour notification to all registered beekeepers is a vital communication tool used in				
		To the second	471		100	12		pollinator stewardship and is also required by law/regulation. Pleas use this recommendation to assist informing the applicator to check				



APPLICATION CHART

WORK ORDER 75510 95 ACRES NUMBER: 75510 95

GRD

GROWER: ROD Campbell Ranches

		MATERIA			PER	AGRE OR TAN	IK C	CROP OR TREE	SPRAY	RIG NO.		OPERATION		TIME	
	Sp	ray	Au	de	36	fluz		NO. OF TREES	CAP	ACITY	MATERIAL, DI	IT-IN		<i>b</i> .	
		90	~			4102		W.O. ACRES	PRES	SURE	MOVING TO A	NB FROM JOB			
		len			11.3	4410	2 1	PEST TREATED	NURSE	RIG NO.	SET-UP TIME				
		ato			(0)	Lb		DISEASE	CAP	ACITY	BREAKDOWN TIME				
		Dyne-Amic		_	Flan	2	SPEEDOMETER			SHEAKDOWN	TIME				
	7.16					ENDING BEGINNING			ACTUAL APPL	ICATION					
						-					TOTAL HOURS		9		
			-								ACRES PER LOAD 3				
TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	DPERATORS		HOURS	
1	820		33			21			31		-				
2	610	15	12			22			32						
3	8-40		13			23			33						
4	8 50		14			24			34						
5	9.10		15			25			35						
6	120		16			26			36						
7	9.36		17			27			37				COMPUTATIONS		
-	25									1					

Block Ranch 41 Plot 1C Broccoli		Crops	Other
	North		
	South		
	East		
	West		

39

40

*** ALWAYS READ AND FOLLOW LABEL DIRECTIONS

** In addition, adhere to all State and local regulations governing the use of these products **
I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment

29

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19 20

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Miller Miller SPRAY AIDE (90930-50023) (70,00% - Total Principal Functioning Agents)	Warning	Not Applicable	Na	12 Floz / 100ga		2.27 Ga
SUP Corteva Agriscience Sequoia CA (62719-728) (21.80% - Sulfoxaflor)	Caution	Broccoli	Lygus	3 Floz / A		0.57 Ga
MANA Silencer VXN (66222-223-ZB) (1270% - Lambda-Cyhalothrin)	Caution	Broccoli	Aphid	3.8 Floz / A		0.72 Ga
Valent BioSciences Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) (54.00% - Bacillus Thunngiensis, Subsp. Aiza)	Caution	Broccoli	Armyworm	2 Lb / A		775.04 Oz
Helena Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents)	Warning	Not Applicable (ground)	Na	12 Floz / 100ga		2.27 Ga

Pre-Harvest Interval: 3 Days

Re-Entry Interval: 24 Hours

Sent 58174-12558960 County Sec. Twn. Rng. Base Method Property Operator Applicator Name and Address Nursery No 32 07N 34W S Ground **Bob Campbell Ranches Coastal Growers Supply** Santa 2261 Evora Way Barbara Santa Maria Permit No. Site ID Organic Planted Area 93455 4203003 410001 45 Acres No Applicator ID: 32334 Location Block ID Pre-Plant Application BODGER HOME RANCH Ranch 41 Plot 1A Broccoli, No 41 Blk1-Ranch 41 Plot 1B Broccoli, Ranch 41 Plot 1C Broccoli Date/Time Started Treated Area Commodity Comments 2022-08-09 20:20:00 BROCCOLI 24.22 Acres Date/Time Completed 13005-00 2022-08-09 21:40:00 Ranch 41 Plot 1A,B,C Broccoli NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD. Restrictions: Avoid Drift - Toxic To Bees - Toxic To Fish - See Label Regarding Feeding/Grazing -- Supplemental Label Required --California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between

the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag

Reminder - using this product in California while bloom is present requires a bee check. Checking for bees and providing a 48 hour notification to all registered beekeepers is a vital communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check for bees at

Commissioner for clarification. --

https://beewhere.calagpermits.org/

A

CHEMICAL/FERTILIZER APPLICATION CARD

CROP: Brocoll			
ACRES: 8.1			
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MED HIGH			
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GAL			
GAL			
/oz			
TOTAL AMOUNT			
DA OZ/LBS/G			
ots 96 @L			
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OZ/LBS/G			
96			
OZ/LBS/G			

OPERATOR: ANTONIO NUNEZ

RECOMMENDED BY: MH

N



'APPLICATION CHART

WORK ORDER 1396860 ACRES
NUMBER: COMPLETED: COMPLETED: TYPE OF GALLONS
TYPE OF GOUPHENT: SP.D. GALLONS
PER ACRE

		MATERIA	L		PE	ACRE OR TAI	NK .	CROP OR TREE	SPRAY	RIG NO.	78	OPERATION	1
0	soa!	Ten	der		3	04\s	52	NO. OF TREES	CAP	ACITY	MATERIAL, OUT-IN		
	1						111	W.O. ACRES	PRES	SSURE	MOVINGTO A	NO FROM JOB	- 65
		_	_	-	-	-		PEST FREATED	NURSE	RIG NO.			
-			_	_	+	Part No.		DISEASE -	CAP	ACITY	SET-UP TIME	-	1 1
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	- 100	V							-		TOTAL HOURS	1 - 1	Said Said
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IK.	HOUR	TEMP	TANK	HOUR	TEMP:	TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	OPERATORS	HO
	1.20	TEMP.	11	Hoon	TEMF.	21	nuon	TCMP.	31	HUUN	LEMPS	Ocenniuna	
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	P	1	15 16			25 26			35 38				COMPUTATIONS
	9	1	15 16			25 26 27			35 38 37				COMPUTATIONS

Pre-Harvest Interval: 0 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift - See Label Regarding Feeding/Grazing -

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Aquatic Organisms; Wildlife

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 1B Broccoli

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

THE MATERIAL AND CONTENT CONTAINED IN THE AGRIAN DATABASE AND ON THIS DOCUMENT ARE FOR INFORMATION ONLY AND NOT INTENDED TO BE A SUBSTITUTE FOR THE ACTUAL EPA AND/OR STATE APPROVED PRODUCT LABEL. USERS OF THIS DATABASE MUST READ AND FOLLOW THE APPROVED PRODUCT LABEL AFFIXED TO THE PRODUCT CONTAINER AND/OR APPLICABLE SUPPLEMENTAL LABELING BEFORE USE OF THE

Product Use Recommendation

67501 - 7396880 (Rec No. 7396880)

Coastal Grower S 2261 Evora Way Santa Maria, CA 9				Proposed Date / Timing Expire Date 2022-06-10					PCA & License Jack Alamillo 136801				
Phone: 805-247-10	Applicator Coastal Growers Supply 32334 2261 Evora Way Senta Maria, CA 93455 Phone: 8057970266					Grower & Permit Number Bob Campbell Ranches 4203003 1501 North L Lompoc, CA 93438 Phone: 805-736-5451							
	Site Cor BROCC		Preplant Yes	Method Ground	Propose 10 Acre		Treated 10 Acres		Tank Vol	No. Tanks	Spray 100 C		
Site ID / STR	Local	ion				Planted Area		Propos	ed Area	Treated Area	Row	Band	
410001 32,07N,34W S	BOD	GER H	OME RAN	NCH 41 E	3lk1-	45	ACRES	10 AC	RES	10 ACRES			
					Crops			Other					
Disale Danah 44 I	Dies en	North	- 0										
Block Ranch 41 Pl Broccoli	- NUL 10	South						1					
		East									-		
		West					E	0.00			Ser 1		

* * * ALWAYS READ AND FOLLOW LABEL DIRECTIONS * * *

** In addition, adhere to all State and local regulations governing the use of these products **

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	III/ato	Per Fuil Tank	Mat. Req.
Nufarm GoalTender (92894-3- AA-71368) (41.00% - Oxyfluorfen)	Caution	Broccoli	Pigweed, Redroot (preemergence)	10 Floz / A		0.78 Ga

Pre-Harvest Interval: 0 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift - See Label Regarding Feeding/Grazing -

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Aquatic Organisms; Wildlife

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 1B Broccoli

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.

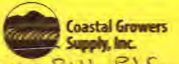
THE MATERIAL AND CONTENT CONTAINED IN THE AGRIAN DATABASE AND ON THIS DOCUMENT ARE FOR INFORMATION ONLY AND NOT INTENDED TO BE A SUBSTITUTE FOR THE ACTUAL EPA AND/OR STATE APPROVED PRODUCT LABEL, USERS OF THIS DATABASE MUST READ AND FOLLOW THE APPROVED PRODUCT LABEL AFFIXED TO THE PRODUCT CONTAINER AND/OR APPLICABLE SUPPLEMENTAL LABELING BEFORE USE OF THE PRODUCT. RECIPIENT OF THIS DOCUMENT MUST HAVE THE PROPER KNOWLEDGE AND/OR LICENSING TO USE THIS DOCUMENT. USE SHALL BE DEEMED ACCEPTANCE OF, AND USE IS ONLY AUTHORIZED BY AGRIAN TO USERS WHO AGREE TO BE BOUND BY, THE TERMS OF USE PUBLISHED AT AGRIAN.COM.

I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

Signature :

Date: 2022-06-10

58174-12290426 Twn. Rng. Base County Method Property Operator Applicator Name and Address Santa No 32 07N 34W Ground **Bob Campbell Ranches Coastal Growers Supply** Barbara 2261 Evora Way Santa Maria Permit No. Site ID Planted Area 93455 4203003 410001 45 Acres Applicator ID: 32334 Block ID Pre-Plant Application Location BODGER HOME RANCH Ranch 41 Plot 1B Broccoli 41 Blk1-Date/Time Started Treated Area Commodity Comments 2022-06-10 18:20:00 10 Acres BROCCOLI Date/Time Completed 13005-00 2022-06-10 18:50:00 Ranch 41 Plot 1B Broccoli NO DRIFT TO NON TARGET AREAS, CHECK ACRES. POST FIELD. Restrictions: Avoid Drift -See Label Regarding Feeding/Grazing -California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. Finish Temperature Wind Direction/Velocity Start Temperature ° Mph Total Product Used Dilution Rate Chem No Product Applied 0.78 Ga 10 Floz/A 100 Ga GoalTender (92894-3-AA-71368) (41.00% - Oxyfluorfen) Applied / Supervised By Re-Entry Interval Pre-Harvest Interval 0 Days **Coastal Growers Supply** 24 Hours



APPLICATION CHART

WORK ORDER 7409935 AGRES 6.15

TYPE OF GRO GALLONS 100

Danches NO. OF THEES CAPACITY MATERIAL, OUT-IN 48f102 Goal Tender PRESSURE W.O. ACRES MOVING TO AND FROM JOB PEST TREATED NURSE RIG NO. SET-UP TIME DISEASE CAPACITY **BREAKDOWN TIME** SPEEDOMETER **ACTUAL APPLICATION** ENDING BEGINNING TOTAL HOURS ACRES PER LOAD TANK HOUR TEMP. TANK HOUR TANK HOUR TEMP. TANK HOUR TEMP. **OPERATORS** HOURS 1 11 21 31 2 45 12 22 32 3 13 23 33 34 4 14 24 15 5 25 35 16 6 26 36 7 17 COMPUTATIONS 27 37 8 18 28 38 9 19 29 39 19 20 30

Product Name	Signal	Commodity	Ped	Rate	Per Full Tank	Mat Req.
Goal Tender (92894-3-AA- 71368) (41,00% - Oxyfuorien)	Caution	Broccoli	Carpetweed (preemergence)	16 Floz / A		0.77 Ga

Pre-Harvest Interval: 0 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift -- See Label Regarding Feeding/Grazing --

California Code of Regulations <u>6690-6692</u> go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Aquatic Organisms; Wildlife

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 1C Broccoli

NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST

Product Use Recommendation

67501 - 7409935 (Rec No. 7409935)

Coastal Grower S 2261 Evora Way Santa Maria, CA 9 Phone: 805-247-1	Applicato Coastal (32334 2261 Eve Senta Ma	r Growers S	iupp 3455	2023-06- oly								
County Santa Barbara	Site Commodity Preplant Yes			Method Ground	Proposed 6.15 Acr				Tank Vo	No. Tanks	Spray 100 G	
Site ID / STR	Locatio	n				Planted Area		Proposed Area		Treated Area	Row	Band
410001 32,07N,34W S		GER HO	OME RAN	CH 41 B	lk1-	45	ACRES	6.15 A	CRES	6.15 ACRES		
					Crops		-	0.53		Other	=	X
Disak Panels 44	200 40	North										
Block Ranch 41 P Broccoli	10110	South										
		East	54 50									
		West								-		

*** ALWAYS READ AND FOLLOW LABEL DIRECTIONS ***

** In addition, adhere to all State and local regulations governing the use of these products **

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest		Per Full Tank	Mat. Req.
Nufarm GoalTender (92894-3-AA- 71368) (41.00% - Oxyfluorfen)	Caution	Broccoli	Carpetweed (preemergence)	16 Floz / A		0.77 Ga

Pre-Harvest Interval: 0 Days

Re-Entry Interval: 24 Hours

Restrictions: Avoid Drift - See Label Regarding Feeding/Grazing -

California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification.

Species Toxic To: Aquatic Invertebrates; Aquatic Organisms; Wildlife

Criteria Used For Determining Recommendation: Field Observation

Advisor Comments:

Ranch 41

Plot 1C Broccoli

NO DRIFT TO NON TARGET AREAS, CHECK ACRES, POST FIELD.

THE MATERIAL AND CONTENT CONTAINED IN THE AGRIAN DATABASE AND ON THIS DOCUMENT ARE FOR INFORMATION ONLY AND NOT INTENDED TO BE A SUBSTITUTE FOR THE ACTUAL EPA AND/OR STATE APPROVED PRODUCT LABEL. USERS OF THIS DATABASE MUST READ AND FOLLOW THE APPROVED PRODUCT LABEL AFFIXED TO THE PRODUCT CONTAINER AND/OR APPLICABLE SUPPLEMENTAL LABELING BEFORE USE OF THE PRODUCT. RECIPIENT OF THIS DOCUMENT MUST HAVE THE PROPER KNOWLEDGE AND/OR LICENSING TO USE THIS DOCUMENT. USE SHALL BE DEEMED ACCEPTANCE OF, AND USE IS ONLY AUTHORIZED BY AGRIAN TO USERS WHO AGREE TO BE BOUND BY, THE TERMS OF USE PUBLISHED AT AGRIAN.COM.

I certify that the product recommendations in this document are consistent with my review of the product notices beginning on the following page and the product(s) label.

Signature :

Date: 2022-06-15

58174-12311875 Sent Applicator Name and Address County Rng. Base Method Property Operator Nursery Sec. Twn. 32 07N 34W Ground **Bob Campbell Ranches** Coastal Growers Supply Santa No Barbara 2261 Evora Way Santa Maria Planted Area Permit No. Site ID 93455 4203003 410001 45 Acres Applicator ID: 32334 Pre-Plant Application Block ID Location BODGER HOME RANCH Ranch 41 Plot 1C Broccoli 41 Blk1-Date/Time Started Treated Area Commodity Comments BROCCOLI 2022-06-16 01:30:00 6.15 Acres Date/Time Completed 13005-00 2022-06-16 01:45:00 Ranch 41 Plot 1C Broccoli NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD. Restrictions: Avoid Drift -See Label Regarding Feeding/Grazing -California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. Finish Temperature Wind Direction/Velocity Start Temperature ° Mph Total Product Used Rate Dilution Chem No Product Applied 0.77 Ga 16 Floz/A 100 Ga GoalTender (92894-3-AA-71368) (41.00% - Oxyfluorfen) Applied / Supervised By Pre-Harvest Interval Re-Entry Interval **Coastal Growers Supply** 0 Days 24 Hours



APPLICATION CHART

WORK OWNER 749 1626

TYPE OF GRO

ACRES 10.57

CHOWER BOD Campbell Ranches MATE 7/16/20

		MATERIA	1		PER	ACRE OR TAN	K 0	NOP OR TREE	SPRAY	PIS NO.	3	PERATION	TIME (D			
_	6	Ec. W	-250	de.	36	Flor		O. OF TREES	CAF	YFICA	MATERIAL OU	т-ш				
_		EVE			_	14.402 W.O. ACRES			PRES	SSUME	MOVING TO A	io rinois ade	HI 6.3			
		Tar			61	665		EST THEATED	MURSE	MURSE RIG NO. SET-UP TIME						
		bron		_		4841.02		DISEASE	CAP	CAPACITY		(85)	-			
	_	Ne-A	_		3/6	364 102		SPEEDOMETER SHEAKBOWN TIME		Z SPEEDOMETER			TIME			
		ye /	14.20					ENOME	BEGI	NIVING.	ACTUAL APPL	THIAL APPLICATION				
73			-			_		-	20		TOTAL HOURS		_			
						_				0.1	ACHES PER LO	Man 3				
TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	TANK	HOUR	TEMP.	OPERATORS	HOURS			
1	140		11		100	21			31		1					
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6		1	18			28			38							
9			19		1	29	1		39							
10	-		20			30			40							

Miller SPRAY AIDE (90930- 50023) (70.00% - Total Principal Functioning Agents)	Warning	Not Applicable	Na	12 Floz / 100ga	0.99 Ga
Syngenta Proclaim (100-904-ZB) (5.00% - Emamectin Benzoate)	Caution	Broccoli	Moth, Diamondback	4.8 Oz / A	50.74 O
Valent BioSciences Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) (54.00% - Bacillus Thuringiensis, Subsp. Aiza)	Caution	Broccoli	Armyworm	2 Lb/A	338.24
Amvac Dibrom 8 Emulsive (5481-479) (62.00% - Naled)	Danger	Broccoli	Caterpillar, Diamondback	1 Pt/A	1.32 Ga
Helena Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents)	Warning	Not Applicable (ground)	Na	12 Floz / 100ga	0.99 Ga

Pre-Harvest Interval: 7 Days

Re-Entry Interval: 48 Hours

Restrictions: Avoid Drift — Closed Mixing System Required — Do Not Feed/Graze Treated Area — Oral Notification Required — Posting Required — Toxic To Bees — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing — California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. —

Reminder - using this product in California while bloom is present requires a bee check. Checking for bees and providing a 48 hour notification to all registered beekeepers is a vital communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check for bees at https://beewhere.calagpermits.org/

Product Use Recommendation

67501 - 7491626 (Rec No. 7491626)

Coastal Grower 5 2261 Evora Way Santa Maria, CA 9 Phone: 805-247-1	Applicate Coestal 32334 2261 Evi Sents M	or Growers	Supp	2023-07 ily									
County Santa Barbara	Site Con BROCC		Preplant No	Method Proposed Treated Ground 10.57 Acres 10.57 Acres				cres	Tank Vol		No. Tanks	Spray 100 G	
Site ID / STR	Location	1				Plant	earA be	Propo	sed Area	Tr	reated Area	Row	Band
410001 32,07N,34W S		ER HO	ME RAN	CH 41 B	lk1-	45 A	CRES	10.5	7 ACRES	10	0.57 ACRES		
		H .		Crops						Other			
		North	74 1 000										
Block Ranch 41 P	PIOL 18	South	271-					3.5					
		East											
		West							_	-			

*** ALWAYS READ AND FOLLOW LABEL DIRECTIONS ***

* In addition, adhere to all State and local regulations governing the use of these products

I certify that alternative and mitigation measures that would substantially lessen any significant adverse impact on the environment have been considered and, if feasible, adopted.

Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Miller SPRAY AIDE (90930- 50023) (70.00% - Total Principal Functioning Agents)	Warning	Not Applicable	Na	12 Floz / 100ga		0.99 Ga
Syngenta Proclaim (100-904-ZB) (5.00% - Emamectin Benzoate)	Caution	Broccoli	Moth, Diamondback	4.8 Oz / A		50.74 Oz
Valent BioSciences Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) (54.00% - Baciflus Thuringiensis, Subsp. Alza)	Caution	Broccoli	Armyworm	2 Lb/A		338.24 Oz
Armec Dibrom 8 Emulsive (5481- 479) (62.00% - Naled)	Danger	Broccoli	Caterpillar, Diamondback	1 Pt/A		1,32 Ga
Helena Dyne-Amic (5905-50071) (99,00% - Total Principal Functioning Agenta)	Warning	Not Applicable (ground)	Na	12 Floz / 100ga		0.99 Ga

Pre-Harvest Interval: 7 Days

Re-Entry Interval: 48 Hours

Restrictions: Avoid Drift — Closed Mixing System Required — Do Not Feed/Graze Treated Area — Oral Notification Required — Posting Required — Toxic To Biess — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing — California Code of Regulations 6690-6692 go Into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. —

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By using BeeWhere for their bee check Applicators (PCOs or Growers) can access registered beekeeper information within 1 mile of the application. Agrian Inc. and BeeWhere make no representation or warranty as to the accuracy or completeness of the information provided or that all products that may be toxic to bees are labeled to identify affects on bees. Users of this database must verify the results identified and read and follow the pesticide label affixed to the product container before use of the product. User waives any claim against BeeWhere and/or Agrian Inc. pertaining to the accuracy or completeness of the information provided by the Cal Ag Permits website or this BeeWhere program.

Species Toxic To: Aquatic Invertebrates; Aquatic Organisms; Bees; Birds; Fish; Mammals; Wildlife; Green Lacewing; Predatory Mites

County Santa Barbara	Nursery	Sec. 32		Rng. 34W		Method Ground	Property Operator Bob Campbell Ranches	Applicator Name and Address Coastal Growers Supply 2261 Evora Way			
Permit No. 4203003	Site ID 410001	To lot	V.		200	Organic No	Planted Area 45 Acres	Santa Maria 93455 Applicator ID: 32334			
Location BODGER H	HOME RAN	NCH	Block		Plot 1	B Broccoli	Pre-Plant Application No	Sin 2 (vi) (vi) ((b) (vi) (r)			
Date/Time S 2022-07-16 Date/Time C 2022-07-16	19:40:00 Completed	10000000	ted Ar		1000		Commodity BROCCOLI 13005-00	Ranch 41			
				2.4		How		Plot 1B Broccoli NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.			
		A SHED			STATE OF THE PARTY			Restrictions: Avoid Drift — Closed Mixing System Required — Do Not Feed/Graze Treated Area — Oral Notification Required — Posting Required — Toxic To Bees — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing			
				SECOLUL I				California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this genera summary please reference the code or speak to your County Ag Commissioner for clarification. —			
		100 PER 1100						Reminder - using this product in California while bloom is present requires a bee check. Checking for bees and providing a 48 hour notification to all registered beekeepers is a vital communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check			

for bees at https://beewhere.calagpermits.org/ By using BeeWhere for their bee check Applicators (PCOs or Growers) can access registered beekeeper information within 1 mile of the application. Agrian Inc. and BeeWhere make no representation or warranty as to the accuracy or completeness of the information provided or that all products that may be toxic to bees are labeled to identify affects on bees. Users of this database must verify the results identified and read and follow the pesticide label affixed to the product container before use of the product. User waives any claim against BeeWhere and/or Agrian Inc. pertaining to the accuracy or completeness of the information provided by the Cal Ag Permits website or this BeeWhere program. Start Temperature Finish Temperature Wind Direction/Velocity ° Mph Total Product Used Dilution Rate Chem No Product Applied 0.99 Ga 0.09 Ga/A 100 Ga Miller SPRAY AIDE (90930-50023) (70,00% - Total Principal Functioning Agents) 4.8 Oz/A 100 Ga Proclaim (100-904-ZB) 50.74 Oz (5.00% - Emamectin Benzoate) Valent BioSciences Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) 338.24 Oz 2 Lb/A 100 Ga (54.00% - Bacillus Thuringiensis, Subsp. Aiza) 1 PVA 100 Ga 1.32 Ga Dibrom 8 Emulsive (5481-479) (62.00% - Naled) 0.99 Ga 0.09 Ga/A 100 Ga Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents) Re-Entry Interval Pre-Harvest Interval Applied / Supervised By 48 Hours 7 Days Coastal Growers Supply

Converted From REC-7491626

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Created 2022-07-18 12:58:34

2022 BR 24

CHEMICAL /FERTILIZER APPLICATION CARD

DATE: 7-02-22	FIELD: BR-	24	CROP: BY	0 6011
RANCH: 41	BLOCK 1 B		TREATED ACRES	10
STARTTIME: 6:30		TEMPERATU	RE: LOW	MED HIGH
ENDTIME: 12:00		WIND SPEED)	MED HIGH
10.00	FF	RTILIZERS	LOW (MED) MIGH
15-8-4	GAL	AN20		GAL
UN32	GAL	CAN17		GAL
ACADIAN BLEND	GAL/PNT/OZ	CATS		GAL
OTHER:	115-0	-41 798	AJ/PNT/OZ	
	PI	ESTICIDES		
CHEMICAL/ACTIVE INGREDIENT	AMT/AC	RE-ENTRY/HARVEST	PEST	TOTAL AMOUNT
ASANA XL/ESFENVELERATE	9 OZ/AC	12 HRS/3 DAYS	BAGRADA	OZ/LBS/GA
BELAY/CLOTHIANIDIN	12 OZ/AC	12 HRS/21 DAYS	MAGGOTS	120 02/18
CONTANS WG/CONIOTHYRIUM MINITANS	96 OZ/AC	4 HRS/4 HRS	SCLEROTINIA	OZ/LE
CREDIT 41 EXTRA/GLYPHOSATE	64 OZ/AC	4 HRS	WEEDS	OZ/LB\$/G/
DOUBLE NICKEL/AMYLOLIQUEFACIENS	16 OZ/AC	4 HRS	RHIZOCTONIA	oz/u
ENDURA/PYRIDINECARBOXAMIDE	9 OZ/AC	12 HRS/14 DAYS	PIN ROT	oz/u
GLYSTAR PLUS/GLYPHOSATE	128 OZ/AC	4 HRS	WEEDS	OZ/LB\$/G/
KERB SC/PRONAMIDE	64 OZ/AC	24 HRS/55 DAYS	WEEDS	OZ/LBS/G
LOROX DF/LINURON	2 LBS/AC	8 DAYS/67 DAYS	WEEDS	OZ/LBS/G
MUSTANG/ ZETA-CYPERMETHRIN	4.0Z/AC	12 HRS/1 DAY	APHID	OZ/L
NUPRID 4F MAX/IMIDACLOPRID	12 OZ/AC	12 HRS/21 DAYS	APHID/THRIPS	OZ/L
PCQ RODENTICIDE/DIPHACINONE	2 OZ/50 SQ.FT	N/A	SQUIRREL	1
QUADRIS/AZOXYSTROBIN	16 OZ/AC	4 HRS	PIN ROT	OZ/LBS/G
WARRIOR II/LAMBDA CYHALOTHRIN	1.92 OZ/AC	24 HRS/1 DAY	ARMYWORM	
WEEVIL-CIDE/ALUMINUM PHOSPHIDE	2 TAB/BURROW	4 DAYS	SQUIRREL	TA
WILLOWOOD 3.3 SC/PRONAMIDE	64 OZ/AC	24 HRS/55 DAYS	WEEDS	OZ/LBS/G
WAS MEDIER AMIDACLOPRID			10000000	
WILLOWOOD 4 SC/IMIDACLOPRID	12 OZ/AC 64 OZ/AC	12 HRS/21 DAYS 24 HRS/55 DAYS	WEEDS	OZ/LBS/G
EPA #67290-71		12 HAS 12 1 days	APLIC	120 (01/LBS/G
OTHER: Willowsood Imiela Cleptual	1200/AC			(4)155741
EQUIPMENT USED: 106310 METHOD: GROUND	BED TOP	JD6200 HESSTON		M INJECT/SIDEDRESS
COMMENTS:		Lightenium		THE STATE OF THE S

RECOMMENDED BY:

Product Us	se Re	comr	nendat	ion				67!	501 - 75	24349 (Rec N	lo. 75	24349
Coastal Grower S 2261 Evors Way Senta Maria, CA S				Proposed 2022-07-		ming	Expire Dat 2023-07-2		PCA & L Jack Ale	License amilio 135801		
Phone: 805-247-1	006	-		32334 2261 Eve Santa Ma	Growers !	93455	-		Bob Car 4203003 1501 No Lompoo	Prince St. St.		
County Santa Barbara	Site Com BROCC		Preplant No	Method Ground	Proposi 5,4 Acr				Tank Vol	No. Tanks	Spray 100 G	
Site ID / STR	Locatio	on	0			Pla	nled Area	Propos	ped Area	Treated Area	Row	Band
410001 32,07N,34W S		GER H	IOME RAN	ICH 41 E	3lk1-	45	ACRES	5.4 AC	CRES	5.4 ACRES		
				Crops					Other		24	
Block Ranch dt	Plot 1C	100										
Broccoll						-		9				
		F	The second second		1	-	1000	and the same				-

AND THE PROPERTY OF STREET

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Product Name	Signal Word	Labeled Commodity	Pest	Rate	Per Full Tank	Mat. Req.
Miller SPRAY AIDE (90930- 50023) (70.00% - Total Principal Functioning Agenta)	Warning	Not Applicable	Na	12 Floz / 100ga		0.51 Ga
Bayer CropScience Movento (264-1050) (22.40% - Spiroletramat)	Caution	Broccoli	Aphid	5 Floz / A		0.21 Ga
Syngents Proclaim (100-904-ZB) (5.00% - Ememocin Benzoete)	Caution	Broccoli	Moth, Diamondback	4.8 Oz / A		25.92 Oz
Valent BioSciences Corporation XenTari(r) Biological Insecticide Dry Flowable (73049-40) (54.00% - Bactifus Thuringlensis, Subsp. Alze)	Caution	Broccoli	Moth, Diamondback	1 Lb/A		86.4 Oz
Anvac Dibrom 8 Emulsive (5481-479) (62.00% - Naled)	Danger	Broccoli	Caterpillar, Diamondback	1 Pt/A		0.68 Ga
Helena Dyne-Amic (5905-50071) (99.00% - Total Principal Functioning Agents)	Waming	Not Applicable (ground)	Na	12 Floz / 100ga		0.51 Ga

Pre-Harvest Interval: 7 Days

Re-Entry Interval: 48 Hours

Restrictions: Avoid Drift - Closed Mixing System Required - Do Not Feed/Graze Treated Area - Oral Notification Required - Posting Required - Toxic To Bees - Toxic To Birds - Toxic To Fish - See Label Regarding Feeding/Grazing - California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days when school is in session. For details or exceptions to this general summary please reference the code or speak to your County Ag Commissioner for clarification. -

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Sent County Santa Barbara Permit No.	Nursery No	Sec. Two. Rng. B 32 07N 34W S	Ground	Property Operator Bob Campbell Ranches	Applicator Name and Address Coastal Growers Supply 2261 Evora Way Santa Maria
4203003	Site ID 410001		No	Planed Area 45 Adres	93455 Applicator ID: 32334
Location BODGER H 41 Blk1-	IOME RAI	Block ID Ranch 41 Plo	t IC Broccoll	Pre-Plant Application No	Not Real on Real by 20 April - Control Participa - Real Des
Date/Time S 2022-07-28 Date/Time C 2022-07-28	19:00:00 Completed	Treated Aver 5.4 Acres		Commodity BROCCOLI 13003-00	Comments Ranch 41
14					Plot IC Broccoli
					NO DRIFT TO NON TARGET AREAS. CHECK ACRES. POST FIELD.
					Restrictions: Avoid Drift — Closed Mixing System Required — Do Not Feed/Graze Treated Area — Oral Notification Required — Posting Required — Toxic To Bees — Toxic To Birds — Toxic To Fish — See Label Regarding Feeding/Grazing
					California Code of Regulations 6690-6692 go into effect starting January 2018. In summary these codes state pesticide use within a quarter mile of a school site or day care facility is prohibited between the hours of 6 AM to 6 PM on days
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					communication tool used in pollinator stewardship and is also required by law/regulation. Please use this recommendation to assist informing the applicator to check

A

CHEMICAL/FERTILIZER APPLICATION CARD

DATE: 7 -	8-22	FIELD: BR.	- 25	CROP: BG	ocoli	
RANCH: L	11	BLOCK /		TREATED ACRE		17
START TIME:	12:00		TEMPERATI	JRE: LOW	MED	HIGH
END TIME:	4:00		WIND SPEE	D:	\forall	HIGH
	1.00	FE	RTILIZERS	2011		14.511
- 1	15-8-4 298	GAL	AN20		GAL	
	UN32	GAL	CAN17		GAL	
	ACADIAN BLEND	GAL/PNT/OZ	CATS		GAL	
	OTHER:	GAL/OZ/LBS	OTHER:		GAL/OZ/LBS	
		PI	ESTICIDES			
	ACTIVE INGREDIENT	AMT/AC	RE-ENTRY/HARVEST	PEST	TOTAL A	MOUNT
EPA #352-515	FENVELERATE	9 OZ/AC	12 HRS/3 DAYS	BAGRADA		OZ/LBS/GAI
BASAGRAN T/	0	320Z/AC	48HRS/30 DAYS	WEEDS		OZ/GAL/LBS
BELAY/CLOTH	IANIDIN	12 OZ/AC	12 HRS/21 DAYS	MAGGOTS	60	62)LB
BUG-N-SLUGG		22-24 LBS/ AC	4 HRS/ 0 DAYS	EARWIGS		OZ/GAL/LBS
	CONIOTHYRIUM MINITANS	96 OZ/AC	4 HRS/4 HRS	SCLEROTINIA		OZ/LBS
	TRA/GLYPHOSATE	64 OZ/AC	4 HRS	WEEDS		OZ/LBS/GA
	EL/AMYLOLIQUEFACIENS	16 OZ/AC	4 HRS	RHIZOCTONIA		OZ/LB:
	IDINECARBOXAMIDE	9 OZ/AC	12 HRS/14 DAYS	PIN ROT		OZ/LB
	S/GLYPHOSATE	128 OZ/AC	4 HRS	WEEDS		OZ/LBS/GAI
KERB SC/PRO	NAMIDE	64 OZ/AC	24 HRS/55 DAYS	WEEDS		OZ/LBS/GA
LOROX DF/LIN	NURON	2 LBS/AC	8 DAYS/67 DAYS	WEEDS		OZ/LBS/GA
	ETA-CYPERMETHRIN	4 OZ/AC	12 HRS/1 DAY	APHID		OZ/LB
QUADRIS/AZO	DXYSTROBIN	16 OZ/AC	4 HRS	PIN ROT		OZ/LBS/GA
A LANCE AND ADDRESS OF THE PARTY OF THE PART	AMBDA CYHALOTHRIN	1.92 OZ/AC	24 HRS/1 DAY	ARMYWORM		0
	4 SC IMIDACLOPRID	12 OZ/AC	12 HRS/21 DAYS	APHIDS	66	6ZLBS/GA
WATERMAXX		0.5 GAL/AC			0.0	OZ/LBS/GA
SONALAN HEF	,	64 OZ/AC	24HRS/ 0 DAYS	EARWIGS		OZ/LBS/GA
OTHER:						OZ/LBS/GA
OTHER:						OZ/LBS/GA
EQUIPMENT	USED: X JD6310		ID6200 HESSTO	N OTHER:		
METHOD:	GROUND	BED TOP	CHEMIGAT		INJECT/SI	DEDRESS

OPERATOR: ANTONIO NUTEO

RECOMMENDED BY:_

MM



EXHIBIT 3

Ballard, Inouye & Walker

AN ACCOUNTANCY CORPORATION CERTIFIED PUBLIC ACCOUNTANTS

E. J. BALLARD, CPA JEAN S. INOUYE, CPA ALVIN WALKER, CPA

1201-J EAST OCEAN AVENUE LOMPOC, CALIFORNIA 93436 (805) 736-7534

October 26, 1987

Mr. Gene Huseman 330 South H Street Lompoc, CA 93436

Dear Mr. Huseman:

You asked us to calculate the present value of sewer assessments paid by property owners along the East side of Bailey Avenue in 1960. We discussed several alternatives for arriving at an appropriate discount rate. The one selected was utilizing the prime rate based on a high-low average for each of the 27 years in the calculation. The original amount, was then compounded annually beginning in 1961 and continuing through 1987 using the appropriate rate for each year.

This method resulted in an 895% increase in the original assessments paid. Attached to this letter is a schedule showing the information provided by you related to the original data and assessment amounts. To that we have added a final column showing the present value of the original assessments using the method described above.

If you have any further questions, please do not hesitate to give us a call.

Sincerely,

BALLARD, INOUYE & WALKER

lullu

Valker

Assessment Number	Parcel	Bond No	Principal Assessment	5 Property D Paid Total/plus (6% Interest)	Owner	Present Owner
32	93-070-42	16	§ 12 , 198.00	\$17,494.24	M. Kirkpatrick	Del Mar Pa
3 3	93-070-35	17	11,258.70	16,169.62	. Bianchi	E. Bondett
51	93-070-42	31	12,899.23	18,499.51	M. Kirkpatrick	Del Mar
52	93-070-45	32	11,206.51	14,144.70	TT.	11 11
.72	93-070-37	92	12,899.23	18,603.08	Ernest Bailey	EleanoreMo
58	93-070-32	*	6,447.98	6,447.98	Frances Mitchell	Howard Mit
59	93-070-31	*	3,799.65	3,799.65	Luona McCarrier	· 11′ 11
51	93-070-31	*	2,452.65	2,452.65	11 11	11 1
216	93-070-30	*	4,491,10	4,491.10	John Wineman	Wineman Fa
218	93-090-26	. *	7,400,34	7,400.34	Ada F. Lewis	Irene Huse
95	93-090-26	*	Hueseman did not p	oay Intrerest>> 12,507.85	19908.19	et al
108	93-110-70 71-73	1511	16,519.50	23,824.29	J. Bodger & Sons	John Boo & Sons (
09	93-110-72 74-75	1512	16,519.50	23,824.29		11
46	Por Fm. Lot	1706	10,733.60	15,479.88	C. M. Bodger	11
47	ff .	1707	1,581.83	1,949.07	ıı ıı	11
43	Por F.Lot 88	1704	12,847.05 \$58,201.48	a ou contino	J. Bodger sment +6% interest	tt .
		are and	total Assessment for Bodger parcels 2	205,616.14 52 189 476	sment +6% interest	33.9 39106

Sewer Assessment District 58-5

Assessment Number(s)	Parcel Number(s)	Original Owner	Present Owner	Original Assessment	Current * C	oct 1987
32	93-070-42	Kirkpatrick	Del Mar Packing	\$ 12,198	\$ 109,198	
33	93-070-35	Bianchi	Bondetti Trust	-11-,2 59-	100,792	
51-52	93-070-42, 45	Kirkpatrick	Del Mar Packing	24,106	215,800	
172	93-070-37	Bailey	Moore, et. al.	12,899	115,474	
558	93-070-32	Mitchell	Mitchell, et. al.	6,448	57,723	
559	93-070-31	McCarrier	Mitchell, et. al.	3,800	34,018	
561	93-070-31	McCarrier	Mitchell, et. al.	2,453	21,960	
1216	93-070-30	Wineman	Wineman Family	4,491	40,204	4.
1219, 2095	93-090-26	Lewis	Huseman, et. al.	19,908	178,219	
2808, 2809	93-110-70, 71.72	-	Bodger & Sons	33,039	295,769	
3546, 3547	Por. Fm. Lot 90	C. M. Bodger	Bodger & Sons	12,315	110,245	
3543	Por. Fm. Lot 88	J. Bodger	Bodger & Sons	12,847	115,008	
			Bodger & Sons	\$58,201	\$521,022	Bodger as of 1987
				\$155,163 144,504	\$ 1,394,4 10 1,2 <i>93618</i>	

^{*}Based on annual compounding of the original balance using an interest rate determined by averaging the high and low prime rate for each applicable year. This assumption developed an increase in the original amount of 895.213%.

Effective with the January 1978 index, BLS began publishing CPI's for two population groups: (1) a new CPI for All Urban Consumers (CPI-C); and (2) a revised CPI for Urban Wage Earners and Clerical Workers (CPI-W) which represents about half the population covered by CPI-U. The CPI-U includes in addition to wage earners and clerical workers, groups which historically have been excluded from CPI coverage, such as professional, managerial, and technical workers, the self-employed, short-term workers, the unemployed, and retirees and others not in the labor force. Separate, although overlapping saliphes were used for the two Indexes from January 1978 to January 1982. Thereafter, the same samples were used for both indexes.

In January 1983, the method of measuring homeownership costs in the CPI-U was changed to a rental equivalence approach. This treatment calculates homeowner costs of the shelter based on the implicit rent owners would pay to rent the homes they own. The rental equivalence approach was introduced into the CPI-W in January 1985.

Beginning with release of the CPI for January 1987, revised versions of the CPI-U and CPI-W will be introduced. The revision will be based on the 1982-84 Surveys of Consumer Expenditures and the geographic distribution upon the 1980 Census of Population.

The current CPI is based on prices of food, clothing, shelter, fuels, transportation fares, charges for doctors' and dentists' services, drugs, atc. purchased for day-to-day-living. Prices are collected in 85 areas actions the country from over 25,000 tenants, 20,000 owners, and about 32,400 establishments. Area selection was based on the 1970 census. All taxes directly associated with the purchase and use of items are included in the index. Prices of food, fuels, and a few other items are obtained every month in all 85 locations. Prices of most other commodities and services are collected monthly in the five largest geographic areas and every other month in other areas.

In calculating the index, each item is assigned a weight to account for its relative importance in consumers' budgets. Price changes for the various items in each location are then averaged. Local data are then combined to obtain a U.S. city average. Separate indexes are also published for regions, area size-classes, cross-classification of region and size-classes, and for 28 local areas, usually consisting of the Standard Metropolitan Statistical Area (SMSA); see Appendix II. Area definitions are those established by the Office of Management and Budget in 1973. Definitions do not include revisions made since 1973. Area indexes do not measure differences in the level of prices among cities, they only measure the average change in prices for each area since the base period. For further detail regarding the CPI, see Consumer Price Index; Concepts and Content Over the Years, BLS report number 517.

Statistical reliability.—For a discussion of statistical collection and estimation, sampling procedures, and measures of statistical reliability pertaining to the producer price index and the CPI, see Appendix III.

Historical statistics.—Tabular headnotes provide cross-references, where applicable, to Historical Statistics of the United States, Colonial Times to 1970. See Appendix IV.

Statistics for States and metropolitan statistical areas (MSAs).—Data for States and MSAs may also be found in *State and Metropolitan Area Data Book 1986.* For cross-references, see Appendix V.

No. 763, PURCHASING POWER OF THE DOLLAR: 1940 TO 1985

[1987 = \$1.00. Producer prices prior to 1961, and consumer prices prior to 1964, exclude Ataska and Hawaii. For 1940 and 1945, producer prices based on all commodities index; subsequent years based on linished goods index. Obtained by dividing line average price index for the 1967 base period (100.0) by the price index for a given period and expressing the result in dollars and cents. Annual figures are based on average of monthly data]

	AHNUAL AVERAGE AS MEASURED BY-		Y—		VERAGE AS	:	MEABURED BY-		
YEAR	Producer prices	Consumer prices	RABY	Producer prices		YEAR	Producer prices	Consumer prices	
940	\$2,469	\$2.381	1960	\$1,087	\$1,127	1973	\$.782	\$.750	
945	1.832	1.855	1961		1,116	1974		.677	
948		1.307	1962		1,104	1975		.620	
949	1.269	1.401	1963		1.091	1978		.587	
950	1.266	1307	1964		1.076	1977		.551	
961	1.158	1,285	1965		1.058	1978	.510	.512	
952	1.163	1.256	1966		1,029	1979		.460	
953	1.175	1,248	1967		1,000	1980	.405	1 .405	
954		1,142	1966		960	1961		.307	
955	1.170	1 247	1969		.911	1982		346	
956	1,138	229	1970		860	1983	.351	.338	
957		1.186	1971		.824	1984		321	
958	1.073	1.155	1972		799	1985	.340	.310	
969	1 075	1,145	I ** . *	1 350	1		1	1	

Source: U.S. Bureau of Labor Statistics. Monthly data in U.S. Bureau of Economic Analysis, *Survey of Cument Bualness*.

ぶんりがっか コーナー・ハイ

NO. 764. ANNUAL PERCENT CHANGE IN SELECTED PRICE INDEXES: 1960 TO 1985
[Yearly averages. Minus sign (-) indicates discresse. GNP - Gross national product; see text, section 15]

	L		CONSUM	EA PAICE!	.		L	PAQC	NUCEA PA	ICE S			GAP DE	FLATO
YEAR OR PERIOD	Ali		Fuel	Gas (piped)		Serv-		shed ods	inter-		ude ods		Do- mestic	Non
1	itema	Food	coel	and alec- tricity	Hent	IC94	Total	Con- sumer goods	sta goods	Total	Fuel	Total	busi- ness	nesi
1960 * 1961 1962 1963 1964 1965	1.6 1.0 1.1 1.2 1.3 1.7 2.9	1.0 1.3 .9 1.4 1.3 22 5.0	7 2.0 .5 1.9 5 2.0 2.5	4.1	1.4 1.3 1.2 1.1 .9 1.0	3.3 2.0 1.9 2.0 1.9 2.2 3.9	.8 3 4 1.7	1.0 2 .3 5 .2 1.9	- 6 - 1 .3 .3 1.4 2.5	-2.4 5 10 -2.2 9 5.1	1.0 2 5 1.2 4 8	1.6 1.0 2.2 1.6 1.5 2.7 3.6	1.2 .9 1.8 .9 1.2 2.3 3.1 2.5	2. 2. 2.1 2.1
1967	2.0	.9 _3.6_	3.1	.4	1 8	4.4	1 2 2.8	.6	,8 2,3	-5.4 -1.6	3.8 -2.3	2.6 5.0_	Z.5 4,8	
1969 1970 1971 1972 1973 1974 1975	5.4 5.9 4.3 3.3 6.2 11.0 8.1	5.1 5.5 3.0 4.3 14.5 14.4 8.5	2.4 4.3 6.7 9 14.6 57.6 9.6	1.9 4.4 6.9 5.1 4.9 35.0 16.0	2.2 4.2 4.6 3.5 4.3 5.1 5.1	6.8 6.1 6.6 3.8 4.4 9.3 9.5	3.7 3.5 3.1 3.1 9.1 15.3 10.8	3.6 3.1 2.7 3.3 10.8 15.6 9.6	0.4 0.9 0.8 4.0 10.9 23.6 10.5	8.7 3.8 2.5 10.9 36.4 12.7	4.2 15.0 13.4 7.0 10.6 33.4 23.7	5.6 5.5 5.7 4.7 8.5 9.1 9.8	4,9 4,7 4,9 4,0 6,4 9,3 10,0	4.1 4.1 4.1 9.10.
1978 1977 1978 1979 1980 1981 1982 1983 1984 1985	5.8 6.5 7.7 11.0 13.5 10.4 6.1 3.2 4.3 0.6	3.1 6.3 10.0 10.9 8.6 7.9 4.0 2.1 3.8 2.3	86 13.0 53.1 35.1 21.6 -1.2 -60 2.2 -3.5	11.4 12.9 90 10.8 17.1 14.8 13.9 8.9 3.8	5.4 8 1 8 8 7.3 8.9 8.7 7.6 5.2 6.1	8.3 7.7 8.5 11.0 15.4 13.1 9.0 3.5 5.2 5.1	4.4 6.5 7.8 11.1 13.5 8.2 4.0 1.6 2.1	3.7 6.5 7.9 11.8 14.2 9.0 3.6 1.3 2.0	5,1 8 8 7.0 12.8 15.3 9,2 1.4 .6 2.5 4	2.9 3.2 12.0 17.0 11.0 6.0 -2.9 1.3 2.2	12.4 21.9 14.7 18.9 21.2 22.1 18.0 5.1	8 4 6 7 7 3 8 9 9 0 9 7 6 4 0 9 3 8 3 3	6 0 6.0 7.0 9.0 9.1 9.7 6.0 3.5 0.7	6: 6: 7: 8: 0: 0: 3: 3:
1960-65 * 1965-70 * 1970-75 * 1975-80 * 1980-82 * 1980-83 * 1980-84 * 1980-85 *	1.3 4.2 6.8 8.9 8.2 6.5 6.0 5.5	1.4 4.0 8.6 7.7 5.9 4.5 4.4	1 2 3.1 18.4 18.6 9.6 4.1 3.7 2.2	.2 1.5 9.6 12.2 14.2 12.4 10.2 8.4	1.1 2.8 4.5 8.9 8.1 7.3 6.8 6.7	2.0 5.7 6.5 10.2 11.0 6.5 7.7	.4 2.9 8.2 8.6 6.6 4.9 4.2 0.5	2.7 8.3 8.8 6.3 4.6 3.9	.3 28 10.4 93 52 3.7 3.4	.5 2.5 11.9 9.1 2.4 2.0 2.1	2 56 172 17.8 20.0 14.8 10.9 8.1	1.8 4.4 7.1 7.6 6.0 6.0 5.4	1.4 3.9 6.9 7.7 7.6 6.3 5.7 5.2	1 4 6 6 7 8 6 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

⁻ Represents zero. ¹ Includes bottled gas. ² Source: U.S. Bureau of Economic Analysis, *The National In. Product Accounts of the United States, 1929-92,* and *Survey of Current Business*, July issues, Index 1992 → 100. ° PCE → Personal consumption expenditures. See lable 768. ° 9 as year for percent change is 1959. ° Averal percent change, For explanation of average annual percent change, see Guide to Tabular Presentation.

Source: Except as noted, U.S. Bureau or Labor Statistics, Monthly Labor Review.

No. 765. Annual Percent Change in Wage Rates, Costs, Productivity, and Federal 8 1973 to 1985

TEM .	1973	1974	1976	1976	1977	1978	1979	1980	1981	1942	1903	_1
Vage rates and semings, private nonfarm;												
Average hourly earnings	6.5	70	5.8	7.3	6.0	8.4	0.3	0.1	8.9	5.9	4.4	1
Employment cost Index, total	(NA)	(NA)	(NA)	7.2	7.0	7.7	6.7	9.0	8.6	83	5.0]
Union		(NA)	INA	B.1	7 6	a o	P.0 [10.9	98	8.5	4.6	!
Non-union	(NA)	(MA)	(NA)	6.8	5.0	7.6	8.5	8.0	8.5	6.1	52	į.
onfarm business:	4,,,,	, ,,,,,	1.5.4	3.4	5.4	7.70	""					ı
Compensation per hour	79	9.6	B.7	8.4	7.7	8.6	9.5	10.5	0.4	77	4,7	
Productivity	iă	- 2.2	1 6	2.6	1.5	.a	-1.6	4	1.0	- 6	3.4	
Unit labor costs	6.0	12.0	7 6	5.7	8.1	7.7	11.2	11.0	8.3	8.4	1.2	
ederal government budget: 1		,	1		U.,	• • • •					l -	
Receipts	113	14.0	l eo l	88	193	12.4	180	110	15.9	3.1	-28	
Outlays.	6.5	90	23.4	11.0	10.1	12.1	8.6	17.4	14.8	10.0	84	
Gross debt	7.1	3.6	11.0	16.1	12.2	10.1	8.6	9.7	9.8	14.2	20.5	

NA Not available. Fiscal year data; see table 479. Source: U.S. Office of Management and Budget, Historic Budget of the United States Government, 1987.

Source: Except as noted, U.S. Bureau of Labor Statistics, Monthly Labor Review and Employment and Earnings, mo Current Wace Developments, monthly.

BANK OF AMERICA PRIME RATE HISTORY

DATE	DATE	D. mr					
DATE	RATE	DATE	RATE	DATE	RATE	DATE	RATE
12/1/35	1-1/2%	8/29/72	5-1/2%	7/18/75	7 1/197		
12/1/47	1-3/4%	10/3/72	5-3/4%	7/25/75	7-1/4%	2/19/80	15-3/4%
8/1/48	2%	12/28/72	6%	8/11/75	7-1/2%	2/22/80	16-1/2%
9/1/50	2-1/4%	2/26/73	6-1/4%	9/15/75	7-3/4% 8%	2/29/80	16-3/4%
10/1/51	2-3/4%	3/26/73	6-1-2%	10/27/75	7-3/4%	3/4/80	17-1/4%
12/1/51	3%	4/19/73	6-3/4%	11/3/75	7-3/4%	3/7/80	17-3/4%
4/1/53	3-1/4%	5/7/73	7%	11/24/75	7-1/2%	3/14/80	18-1/2%
3/1/54	3%	5/25/73	7-1/4%	1/12/76	7-1/4% 7%	3/19/80 3/28/80	19%
8/1/55	3-1/4%	6/8/73	7-1/2%	1/19/76	6-3/4%	4/2/80	19-1/2% 20%
10/1/55	3-1/2%	6/22/73	7-3/4%	5/28/76	7%	4/18/80	19-1/2%
4/1/56	3-3/4%	7/3/73	8%	6/7/76	7-1/4%	5/2/80	18-1/2%
8/1/56	4%	7/6/73	8-1/4%	8/2/76	7%	5/7/80	17-1/2%
8/1/57	4-1/2%	7/19/73	8-1/2%	10/4/76	6-3/4%	5/16/80	16-1/2%
1/1/58	4%	7/30/73	8-3/4%	11/1/76	6-1/2%	5/23/80	14-1/2%
4/1/58 9/1/58	3-1/2% 4%	8/6/73	9%	12/13/76	6-1/4%	5/30/80	14%
5/1/59	4.4 4-1/2%	8/13/73	9-1/4%	5/16/77	6-1/2%	6/6/80	13%
9/1/59	5%	8/21/73 8/28/73	9-1/2%	5/31/77	6-3/4%	6/12/80	12-1/2%
8/23/60	4-1/2%	9/18/73	9-3/4% 10%	8/22/77	7%	6/20/80	12%
12/7/65	5%	10/22/73	9-3/4%	9/19/77 10/7/77	7-1/4%	7/7/80	11-1/2%
3/11/66	5-1/2%	1/28/74	9-1/2%	11/4/77	7-1/2% 7-3/4%	7/23/80	11%
6/30/66	5-3/4%	2/11/74	9-1/4%	1/10/78	7-3/4% 8%	8/22/80 8/27/80	11-1/47
8/17/66	6%	2/19/74	9%	5/5/78	8-1/4%	9/5/80	11-1/2% 12%
1/27/67	5-3/4%	2/25/74	8-3/4%	5/26/78	8-1/2%	9/12/80	12-1/4%
3/23/67	5-1/2%	3/22/74	9%	6/16/78	8-3/4%	9/19/80	12-1/4%
11/21/67	6%	3/29/74	9-1/4%	6/30/78	9%	9/26/80	13%
4/19/68	6-1/2%	4/3/74	9-1/2%	9/1/78	9-1/4%	10/1/80	13-1/2%
9/26/68	6-1/4%	4/5/74	9-3/4%	9/15/78	9-1/2%	10/17/80	14%
12/2/68	6-1/2%	4/10/74	10%	9/28/78	9-3/4%	10/29/80	14-1/2%
12/19/68	6-3/4%	4/19/74	10-1/4%	10/13/78	10%	11/6/80	15-1/2%
1/7/69 3/14/69	7% 7 - 1/2%	4/24/74	10-1/2%	10/27/78	10-1/4%	11/17/80	16-1/4%
6/9/69	8-1/2%	5/1/74 5/6/74	10-3/4% 11%	11/1/78	10-1/2%	11/21/80	17%
3/25/70	8%	5/10/74	11-1/4%	11/3/78 11/17/78	10-3/4%	11/26/80	17-3/4%
9/21/70	7-1/2%	5/17/74	11-1/4%	11/1///8	11-1/2%	12/2/80 12/5/80	18-1/2%
11/12/70	7-1/4%	6/27/74	11-3/4%	12/26/78	11-1/2%	12/10/80	19% 20%
11/23/70	7%	7/5/74	12%	6/15/79	11-1/2%	12/16/80	21%
12/22/70	6-3/4%	10/7/74	11-3/4%	7/27/79	11-3/4%	12/19/80	21-1/2%
1/9/71	6-1/2%	11/7/74	11-1/4%	8/17/79	12%	1/2/81	20-1/2%
1/19/71	6%	11/21/74	10-1/4%	8/28/79	12-1/4%	1/9/81	20%
2/17/71	5-3/4%	1/13/75	10%	9/7/79	12-3/4%	2/3/81	19-1/2%
3/15/71 5/5/71	5-1/4% 5-1/2%	1/27/75	9-1/2%	9/14/79	13%	2/23/81	19%
7/7/71	5-172% 6%	2/3/75 2/10/75	9-1/4% 9%	9/21/79	13-1/4%	3/3/81	18-1/2%
10/20/71	5-3/4%	2/18/75	8-3/4%	9/28/79 10/9/79	13-1/2%	3/10/81	18%
11/5/71	5-1/2%	2/24/75	8-1/2%	10/3//9	15%	3/17/81 4/1/81	17-1/2% 17%
12/29/71	5-1/4%	3/3/75	8-1/4%	11/1/79	15-1/4%	4/20/81	17-1/2%
1/10/72	5%	3/10/75	7-3/4%	11/9/79	15-1/2%	4/30/81	18%
1/24/72	4-3/4%	3/31/75	7-1/2%	11/16/79	15-3/4%	5/4/81	19%
4/4/72	5%	5/19/75	7-1/4%	11/30/79	15-1/2%	5/11/81	19-1/2%
6/26/72	5-1/4%	6/9/75	7%	12/7/79	15-1/4%	5/19/81	20%
				•	1	ľ	1

DATE	RATE			
		•		•
5/00/01	20-1/2%			
5/22/81				
6/2/81	20%			
7/8/81	20-1/2%			
9/15/81	20%			
10/5/81	19%			
10/3/81	18%			
11/2/81	17-1/2%			
11/9/81	17%			
11/16/81	16-1/2%			
11/24/81	16%			
12/1/81	15-3/4%			
2/2/82	16-1/2%			
	17%	· ·		
2/17/82				
2/23/82	16-1/2%			
7/20/82	16%			
7/29/82	15-1/2%			
8/2/82	15%			
8/16/82	14-1/2%			
8/18/82	14%			
	13-1/2%			
8/23/82				
10/7/82	13%		•	
10/12/82	12%			
11/22/82	11-1/2%			
1/11/83	11%			
2/28/83	10-1/2%			
	11%			
8/8/83				
3/19/84	11-1/2%			
4/5/84	12%			
5/8/84	12-1/2%		· · .	
6/25/84	13%		•	
9/27/84	12-3/4%	į		
10/18/84				
			1	
10/29/84			•	
11/8/84	11-3/4%			
12/20/84	10-3/4%			_
1/15/85	10-1/2%			
5/20/85	10%			
6/18/85	9-1/2%			
3/7/86	9%			
	8-1/2%			
4/21/86				
7/11/86	8%			
8/26/86	7-1/2%			
4/2/87	7-3/4%			
5/1/87	8%			
5/15/87				
9/4/87	8-3/4%	1		
7,4,01	37,370			
	1			
	1			
	1			

Kraftbill PO. BOX 800 1-800-331-7290

JAMES C. HUSEMAN

JAMES C. HUSEMAN ATTORNEY AT LAW 308 NORTH H STREET P. O. BOX 1205 LOMPOC, CALIFORNIA 93436

TELEPHONE (805) 736-6567 FAX: 735-2188

August 2, 1996

Ms. Arleen Pelster, City Planner Mrs. Winston Rhodes, Associate Planner City of Lompoc 100 Civic Center Plaza Lompoc, CA 93436

Dear Ms. Pelster and Mr. Rhodes:

Congratulations on the work you have completed thus far.

The undersigned are the owners of the 60 acre property located at the northeast corner of Bailey and Ocean Avenues.

Your reports have acknowledged many of the benefits to be realized by extending the City westward to Bailey Avenue.

The purpose of this letter is simply to confirm to you that it is our desire that the City adopt the "Western Alternative." I believe you have received or will receive similar requests from other property owners on the eastern side of Bailey Avenue.

Additionally, as I mentioned at a recent GPAC meeting, there is the aspect that the sewer line running beneath Bailey Avenue was financed by the individual landowners along Bailey Avenue was not part of a general levy levied on the citizens within the city limits of Lompoc.

Attached hereto is a sheet identifying the parcels, the then owners, amount of the bonds, whether it went to bond or not.

Also attached is a letter from a local accounting firm using the sheet attached which we provided them and describes the current value in $\underline{1987}$. (\$1,293,618) It is safe, we believe, to assume that this value, now nine years later, will have doubled.

Consequently, among the impacts to be considered is the extinguishing of a liability of the City to re-imburse the

Ms. Arleen Pelster, City Planner Mrs. Winston Rhodes, Associate Planner August 2, 1996 Page 2

property owners along Bailey Avenue.

Thank you for your time and efforts expended.

Sincerely

JAMES C. HUSEMAN

EUGENE L. HUSEMAN

THOMAS B. LEWIS

JCH:j Enclosures

EXHIBIT 4

	Annual Hi-Low Internet Prime History			Annual Interest using Ave Rate
Year	Hi	Low	Ave	
Year 1961	4.50%	4.50%	4.50%	\$58,20 1 \$60,820
1962	4.50%	4.50%	4.50%	\$63,55
1963	4.50%	4.50%	4.50%	\$66,41
1964	4.50%	4.50%	4.50%	\$69,40
1965	5.00%	4.50%	4.75%	\$72,70
	6.00%	4.50%	5.25%	\$72,70 \$76,51
1966	6.00%	5.50%		
1967			5.75%	\$80,91
1968	6.75%	6.00%	6.38%	\$86,07
1969	8.50%	6.75%	7.63%	\$92,64
1970	8.50%	6.75%	7.63%	\$99,70
1971	6.75%	5.25%	6.00%	\$105,68
1972	6.00%	4.75%	5.38%	\$111,36
1973	9.75%	6.00%	7.88%	\$120,13
1974	12.00%	8.75%	10.38%	\$132,60
1975	10.75%	7.25%	9.00%	\$144,53
1976	7.25%	6.25%	6.75%	\$154,29
1977	7.75%	6.25%	7.00%	\$165,09
1978	11.75%	7.75%	9.75%	\$181,19
1979	15.25%	11.50%	13.38%	\$205,42
1980	21.50%	11.00%	16.25%	\$238,80
1981	21.50%	15.75%	18.63%	\$283,28
1982	17.00%	11.50%	14.25%	\$323,65
1983	11.50%	10.50%	11.00%	\$359,25
1984	13.00%	10.75%	11.88%	\$401,91
1985	10.75%	9.50%	10.13%	\$442,60
1986	9.50%	7.50%	8.50%	\$480,23
1987	9.25%	7.75%	8.50%	\$521,05
1988	11.50%	8.50%	10.00%	\$573,15
1989	10.50%	10.50%	10.50%	\$633,33
1990	10.00%	10.00%	10.00%	\$696,67
1991	9.50%	7.50%	8.50%	\$755,88
1992	6.00%	6.00%	6.00%	\$801,24
1993	6.00%	6.00%	6.00%	\$849,31
1994	8.50%	6.00%	7.25%	\$910,89
1995	9.00%	8.50%	8.75%	\$990,59
1996	8.50% 8.50%	8.25%	8.38%	\$1,073,55
1997		8.25%	8.38%	\$1,163,46
1998	8.50%	7.75%	8.13%	\$1,257,99
1999	8.50%	7.75%	8.13%	\$1,360,21
2000	9.50%	8.50%	9.00%	\$1,482,62
2001	8.50%	4.75%	6.63%	\$1,580,85
2002	4.75%	4.50%	4.63%	\$1,653,96
2003	4.25%	4.00%	4.13%	\$1,722,19
2004	5.25%	4.00%	4.63%	\$1,801,84
2005	7.25%	5.25%	6.25%	\$1,914,46
2006	8.25%	7.25%	7.75%	\$2,062,83
2007	8.25%	7.25%	7.75%	\$2,222,70
2008	7.25%	3.25%	5.25%	\$2,339,39
2009	3.25%	3.25%	3.25%	\$2,415,42
2010	3.25%	3.25%	3.25%	\$2,493,92
2011	3.25%	3.25%	3.25%	\$2,574,97
2012	3.25%	3.25%	3.25%	\$2,658,66
2013	3.25%	3.25%	3.25%	\$2,745,07
2014	3.25%	3.25%	3.25%	\$2,834,28
2015	3.37%	3.25%	3.31%	\$2,928,09
2016	3.64%	3.50%	3.57%	\$3,032,63
2017	4.40%	3.75%	4.07%	\$3,156,13
2017	5.35%	4.50%	4.93%	\$3,130,13
2019	5.50%	4.75%	5.13%	\$3,481,29
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2020	4.75%	3.25%	4.00%	\$3,620,54
2021 2022	3.25% 6.95%	3.25% 3.25%	3.25% 5.10%	\$3,738,21 \$3,928,86