INMP Standard Crop Type List Version 1.4 (Nov 20, 2025)

Name Disclaring Source Name Option Vera (permitted only) Name of Source Colorator Vera (permitted only) Name of Source So	Crop*					
According Careston Var (present colleg) Invest college Invest co	Стор	INMP Development Period	Yield Reporting Units		N Coefficient	N Coefficient Source
Age Caption Variety Properties and part Properties and p	Asian Dears	Colondar Vana (namerial anna)				
Billactical Principals Carecian Value (percental cop) Newton explicit (trius or its.) 4-40 Bobbin of male CIPA PREP Project					lha/tan	Ag Order 4.0 Approved Coefficient 3
Substant Primosome		Calendar Fear (pererinial Crop)	narvest weight (tons or ibs.)	4.4	IDS/IOH	Ag Order 4.0 Approved Coefficient
Relative Tracesses Colored Year (personal ring) Invented weight (price of the) 446 Bahtvar of ring COP-PREP Prograf*	=	Calendar Year (perennial crop)	harvest weight (tons or lbs.)	4.46	lbs/ton of fruits	CDFA FREP Project ²
16 George Content Very (premised only Instruct analysis (Taxon of to) 4.68 Bothson of hubs CDEA FREEP Propose**						
Studentess Cented Was (parents copy) Persons stepling flores or file.] 1.56 Botton of flost.	In-Ground	" ",				
Lemons Center Very Exercised congo Interest sengel (fixes on this) 3.69 Behron of fisite Center Cente	Blueberries					
Lemons Center Very Exercised congo Interest sengel (fixes on this) 3.69 Behron of fisite Center Cente						•
Dispeter North Colescet Year (prevential crosp) horizont seeptif (form or list.) 3.01 (buffur of fulls) Gebooker Page (prevential crosp) horizont seeptif (form or list.) 4.66. (both or fulls) Gebooker Page (prevential crosp) horizont seeptif (form or list.) 4.66. (both or fulls) Gebooker Page (prevential crosp) horizont seeptif (form or list.) 4.66. (both or fulls) Gebooker Page (prevential crosp) horizont seeptif (form or list.) 3.00 (buffur or list.) 4.66. (both or fulls) Gebooker Page (prevential crosp) horizont seeptif (form or list.) 3.00 (buffur or list.) 4.67. (both or fulls) Page (prevential crosp) horizont seeptif (form or list.) 3.00 (buffur or list.) 4.67. (both or fulls) Page (prevential crosp) horizont seeptif (form or list.) 3.00 (buffur or fulls) 4.67. (both or fulls) Page (prevential crosp) horizont seeptif (form or list.) 3.00 (buffur or fulls) 4.67. (both or fulls) Page (prevential crosp) horizont seeptif (form or list.) 4.68. (buffur or fulls) 4.68. (buffur or fulls) 4.69. (buffur	Lemons	Calendar Year (perennial crop)	harvest weight (tons or lbs.)	3.49	lbs/ton of fruits	Geisseler Report 1
Novel Colorador Year (preserved crop) Novel seguit flors or bis 3.01 Indicate Colorador Personal Colorador Year (preserved crop) Novel seguit flors or bis 3.01 Indicate Colorador Year (preserved crop) Novel seguit flors or bis 3.00 Indicate Colorador Year (preserved crop) Novel seguit flors or bis 3.00 Indicate COPA FREE Project	Mandarins & Tangelos	Calendar Year (perennial crop)	harvest weight (tons or lbs.)	4.31	lbs/ton of fruits	Geisseler Report 1
Number College Colle	Oranges					
Substate Princes Substate Princes Substate Princes Substate Princes Substate Princes Careary Year (premised out) Substate Year (Year (Princes) Copy Systematic Copy Substate Interview Year (Princes) Copy Systematic Copy Substate Interview Year (Princes) Copy Systematic Copy Substate Interview Year (Princes) Substate S		Calendar Year (perennial crop)	harvest weight (tons or lbs.)	3.61	lbs/ton of fruits	Geisseler Report ¹
Substance Personner Canada Year (preserved crypt) Inspect weight floron or its.) 3.01 Instant. COPA FREP Propert		Calendar Year (perennial crop)	harvest weight (tons or lbs.)	4.66	lbs/ton of fruits	Geisseler Report ¹
Substant Flatform Colored Colored Very (preserved copy) horsest seeply floors or its 3.00 before CPF FREP Project	· ·					2
In-Grant Calendar Var (powers) copy Invares segist (tons on lis.) 3.50 Mohan CDEA FREEP Propert ² Introduction Copy Cycle (principle row) Vogetables Vog						
Name						
Vogetable Voge						
Anthonises	Strawberries	Crop Cycle (annual crop)		2.8	lbs/ton	Hartz UC ANR Strawberry Publication
Angulate Cop Cycle (armuel crop)	And dealers	One Onde (consultance)	-	7.04	U - 4	ODEA EDED Duly 12
Composition						
Comp. Cycle (armain crop)		Crop Cycle (annual crop)	narvest weight (tons or lbs.)	11.6	IDS /ton	CDFA FREP Project (2021)
Limits		Crop Cycle (applied area)	harvest weight (tops or lbs.)	5 70	lhe/top of fresh weight	Geisseler Report 1/Ag Order / 0 Approved Coefficient 3
Description Crop Cycle (armuel cop) Names tweety (fit non or Ba) 0.1 But for CPF, FREP Project ²			• , ,		iparton of fresh weight	Conserer report 7ng Order 4.0 Approved Coemicient
Diseased price dementer initied Copic Cycle (armunal crop)					lhs /ton	CDFA FREP Project ²
Decoration					100 /1011	SSTATE Froject
Dispetit Sprotos					lbs/ton	CDFA FREP Project ²
Cabbage Fresh Market - Reo Crop Cycle (ennual crop) harvest weight (tons or ibs.) 4.02 bs /non COFA FREP Project ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 4.42 bs /non COFA FREP Project ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 4.42 bs /non COFA FREP Project ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 4.42 bs /non COFA FREP Project ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 5.66 bs /non COFA FREP Project (2021) ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 5.66 bs /non COFA FREP Project ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 5.66 bs /non COFA FREP Project ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 8.26 bs/non COFA FREP Project ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 8.26 bs/non COFA FREP Project ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 8.26 bs/non COFA FREP Project (2021) ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 8.26 bs/non COFA FREP Project (2021) ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 8.26 bs/non COFA FREP Project (2021) ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 8.26 bs/non COFA FREP Project (2021) ² Cop Cycle (ennual crop) harvest weight (tons or ibs.) 8.26 bs/non COFA FREP Project (2021) ² Lettuce (float) Cop Cycle (ennual crop) harvest weight (tons or ibs.) 6.76 bs/non COFA FREP Project (2021) ² Lettuce (float) Cop Cycle (ennual crop) harvest weight (tons or ibs.) 6.76 bs/non COFA FREP Project (2021) ² Lettuce (float) Cop Cycle (ennual crop) harvest weight (tons or ibs.) 8.26 bs/non COFA FREP Project (2021) ² Lettuce (float) Cop Cycle (ennual crop) harvest weight (tons or ibs.) 8.26 bs/non COFA FREP Project (2021) ² Lettuce (float) Cop Cycle (ennual crop) harvest weight (tons or ibs.) 8.26 bs/non COFA F						
Cabbage (Fresh Market - Fied)		orop cyoro (armaar crop)	Hair voor Holgin (tono or libe.)	12.00	IDO /toll	
Catabage Fresh Market - Green Cop Cycle (comunal cop) harvest weight (come or ibs.) 4.42 bits / 100 Cop Cycle (comunal cop) harvest weight (come or ibs.) 5.68 bits / 100 COP A FRESP Project (2021) College (comunal cop) harvest weight (come or ibs.) 5.68 bits / 100 COP A FRESP Project (2021) Common or ibs. Cop Cycle (comunal cop) harvest weight (come or ibs.) 8.26 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 8.26 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 8.26 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 5.48 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 5.48 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 5.48 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 5.48 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 5.48 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 5.48 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 4.52 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 4.52 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 4.52 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 4.50 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 3.00 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 3.00 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 3.80 bits / 100 COP A FRESP Project Cop Cycle (comunal cop) harvest weight (come or ibs.) 3.80 bits / 100 COP A FRESP Project Cop C		Crop Cycle (annual crop)	harvest weight (tons or lbs.)	4.02	lbs /ton	CDFA FREP Project ²
Carrotis Crop Cycle (ammust cop) harvest weight (fons or lbs.) 2.8 balven of netw weight (cons or lbs.) Cop Cycle (ammust cop) harvest weight (fons or lbs.) As lon CDFA FREP Project (2017) Cop Cycle (ammust cop) harvest weight (fons or lbs.) As lon CDFA FREP Project Cop Cycle (ammust cop) harvest weight (fons or lbs.) As lon CDFA FREP Project Cop Cycle (ammust cop) harvest weight (fons or lbs.) As lon CDFA FREP Project Cop Cycle (ammust cop) harvest weight (fons or lbs.) As lon CDFA FREP Project Cop Cycle (ammust cop) harvest weight (fons or lbs.) As lon CDFA FREP Project Cop Cycle (ammust cop) harvest weight (fons or lbs.) fone CDFA FREP Project COP Cycle (ammust cop) harvest weight (fons or lbs.) fone CDFA FREP Project COP Cycle (ammust cop) harvest weight (fons or lbs.) fone CDFA FREP Project COP Cycle (ammust cop) harvest weight (fons or lbs.) fone CDFA FREP Project (2017) CDFA FREP P	• (
Caudinowr						
College	Cauliflower					
Cidentino Cip Cycle (annual crop) harvest weight (finas or lis.) 8.26 betion CDFA FREP Project ⁷ Cocumbers Crop Cycle (annual crop) harvest weight (finas or lis.) none Englant Crop Cycle (annual crop) harvest weight (finas or lis.) none CDFA FREP Project ⁷ Cocumbers Crop Cycle (annual crop) harvest weight (finas or lis.) none CDFA FREP Project ⁷ Cocumbers Crop Cycle (annual crop) harvest weight (finas or lis.) 10.96 bb fon CDFA FREP Project ⁷ Cocumbers Crop Cycle (annual crop) harvest weight (finas or lis.) 10.96 bb fon CDFA FREP Project ⁷ Cocumbers Crop Cycle (annual crop) harvest weight (finas or lis.) 10.96 bb fon CDFA FREP Project (2021) ⁷ Letture (fleat) Crop Cycle (annual crop) harvest weight (finas or lis.) 4.62 bb fon CDFA FREP Project (2021) ⁷ Letture (fleat) Crop Cycle (annual crop) harvest weight (finas or lis.) 4.62 bb fon CDFA FREP Project (2021) ⁷ Letture (fleat) Crop Cycle (annual crop) harvest weight (finas or lis.) 4.52 bb fon CDFA FREP Project (2021) ⁷ Letture (fleat) Crop Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Project (2021) ⁷ Letture (fleat) Crop Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Project (2021) ⁷ Letture (fleat) Crop Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Project ⁷ Corp Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Project ⁷ Corp Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Project ⁷ Corp Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Project ⁷ Corp Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Project ⁷ Corp Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Project ⁷ Corp Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Project ⁷ Corp Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Project ⁷ Corp Cycle (annual crop) harvest weight (finas or lis.) 3.00 bb fon CDFA FREP Pro						
Countries	Cilantro					
Eggplant Crop Cycle (annual crop) harvest weight (fons or ibs.) none	Cucumbers					
Endive	Eggplant				•	
Mare					lbs /ton	CDFA FREP Project (2021) 2
Leeks						
Lettuce (Babay Crop Cycle (annual crop) harvest weight (tons or lbs.) 2.56 lbs non CDFA FREP Project (2021)	Kohlrabi					,
Lettuce (Baby)	Leeks			4.62	lbs /ton	CDFA FREP Project (2021) 2
Lettuce (Romaine Crop Cycle (annual crop harvest weight (tons or lbs.) 4.14 lbs/ton CDFA FREP Project 2	Lettuce (Baby)	Crop Cycle (annual crop)	harvest weight (tons or lbs.)	6.76	lbs/ton	CDFA FREP Project (2021) 2
Lettuce (Romaine) Crop Cycle (annual crop) Anarvest weight (tons or ibs.) Anarvest weight (to	Lettuce (head)	Crop Cycle (annual crop)	harvest weight (tons or lbs.)	2.56	lbs /ton	CDFA FREP Project (2021) 2
MizunaSpring mixMixed greens Crop Cycle (annual crop) harvest weight (tons or Ibs.) 8.1 Iba/lon Ag Order 4.0 Approved Coefficient ³ crop Cycle (annual crop) harvest weight (tons or Ibs.) 3.28 Ibs /lon CDFA FREP Project (2021) ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 8.76 Ibs /lon CDFA FREP Project (2021) ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 9.44 Ibs /lon CDFA FREP Project (2021) ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 9.44 Ibs /lon CDFA FREP Project (2021) ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 7.36 Ibs/lon CDFA FREP Project (2021) ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 7.36 Ibs/lon of fresh weight (Ensor Ibs.) 6.5 Ibs /lon CDFA FREP Project (2021) ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 4.66 Ibs /lon CDFA FREP Project (2021) ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 4.66 Ibs /lon CDFA FREP Project (2021) ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 4.66 Ibs /lon CDFA FREP Project 2 Project ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 4.66 Ibs /lon CDFA FREP Project 2 Project ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 4.66 Ibs /lon CDFA FREP Project ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 4.66 Ibs /lon CDFA FREP Project ² Project ² Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 4.66 Ibs /lon CDFA FREP Project ² Project ³ Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 4.66 Ibs /lon CDFA FREP Project ² Project ³ Peas Crop Cycle (annual crop) harvest weight (tons or Ibs.) 4.66 Ibs /lon Of fresh weight Geisseler Report ³ Project ³ Project ³ Project (annual crop) harvest weight (tons or Ibs.) 4.66 Ibs /lon Of fresh weight Geisseler Report ³ Project ³ Pro	Lettuce (Leaf)	Crop Cycle (annual crop)	harvest weight (tons or lbs.)	4.14	lbs/ton	CDFA FREP Project ²
greens (Cop Cycle (annual crop) harvest weight (tons or lbs.) 8.1 bs/ton Ag Order 4.0 Approved Coefficient ³ Onlors (Dry yellow) Crop Cycle (annual crop) harvest weight (tons or lbs.) 3.28 bs. /ton CDFA FREP Project (2021) ² Parsiey Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.44 bs. /ton CDFA FREP Project (2021) ² Peas (Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.44 bs. /ton CDFA FREP Project (2021) ² Peas (Crop Cycle (annual crop) harvest weight (tons or lbs.) 3.88 bs/ton CDFA FREP Project ² CDFA FREP Project ³ CDFA F	Lettuce (Romaine)	Crop Cycle (annual crop)	harvest weight (tons or lbs.)	3.00	lbs /ton	CDFA FREP Project ²
Onions (Dry yellow) Crop Cycle (annual crop) harvest weight (tons or lbs.) 3.28 lbs /ton CDFA FREP Project 2021) 2						
Parsiey Crop Cycle (annual crop) harvest weight (tons or ibs.) 8.76 lbs /ton CDFA FREP Project ² Pepars (Bell & Chill) Bell Pepper Crop Cycle (annual crop) harvest weight (tons or ibs.) 3.88 lbs /ton CDFA FREP Project (2021) ² Pumpkin Crop Cycle (annual crop) harvest weight (tons or ibs.) 3.88 lbs /ton CDFA FREP Project (2021) ² Pumpkin Crop Cycle (annual crop) harvest weight (tons or ibs.) 7.36 lbs /ton of fresh weight Geisseler Report ¹ / ₁ Ag Order 4.0 Approved Coefficient ³ Radicchio Crop Cycle (annual crop) harvest weight (tons or ibs.) 4.66 lbs /ton CDFA FREP Project ² Cop Cycle (annual crop) harvest weight (tons or ibs.) 4.96 lbs /ton CDFA FREP Project ³ Spinach (Bunch) Crop Cycle (annual crop) harvest weight (tons or ibs.) 4.96 lbs /ton CDFA FREP Project ³ Spinach (Bunch) Crop Cycle (annual crop) harvest weight (tons or ibs.) 7.42 lbs /ton Ag Order 4.0 Approved Coefficient ³ Spinach (Bunch) Crop Cycle (annual crop) harvest weight (tons or ibs.) 9.88 lbs /ton CDFA FREP Project ² Tomatoes Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or ibs.) 9.88 lbs /ton CDFA FREP Project ² Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) 100 CDFA FREP Project ³ Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) 100 CDFA FREP Project ³ Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) 100 CDFA FREP Project ³ Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) 100 CDFA FREP Project ³ Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) 100 CDFA FREP Project ³ Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) 100 CDFA FREP Project ³ Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) 100 CDFA FREP Project ³ Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) 100 CDFA FREP Project ³ To						
Peeper (Bell & Chill) Bell Pepper Crop Cycle (annual crop) harvest weight (tons or lbs.) 3.88 lbs/ton CDFA FREP Project (2021) 2 Pumpkin Crop Cycle (annual crop) harvest weight (tons or lbs.) 3.88 lbs/ton CDFA FREP Project 2 Pumpkin Crop Cycle (annual crop) harvest weight (tons or lbs.) 7.36 lbs/ton of fresh weight Geisseler Report 1/Ag Order 4.0 Approved Coefficient 3 Radichies Crop Cycle (annual crop) harvest weight (tons or lbs.) 4.66 lbs /non CDFA FREP Project (2021) 2 Radishes Crop Cycle (annual crop) harvest weight (tons or lbs.) 4.96 lbs /non CDFA FREP Project (2021) 2 Radishes Crop Cycle (annual crop) harvest weight (tons or lbs.) 4.96 lbs /non CDFA FREP Project 2 Spinach (Bunch) Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh marke						, , ,
Peppers (Bell & Chili) Bell Pepper Crop Cycle (annual crop) harvest weight (tons or ibs.) 3.88 lbs/ton CDFA FREP Project ² Pumpkin Crop Cycle (annual crop) harvest weight (tons or ibs.) 7.36 lbs/ton of fresh weight Geisseler Report ¹ /kg Order 4.0 Approved Coefficient ³ Radichies Crop Cycle (annual crop) harvest weight (tons or ibs.) 4.66 lbs /hon CDFA FREP Project (2021) ² Radishes Crop Cycle (annual crop) harvest weight (tons or ibs.) 4.96 lbs /hon CDFA FREP Project (2021) ² Spinach (Bunch) Crop Cycle (annual crop) harvest weight (tons or ibs.) 7.42 lbs/ton Ag Order 4.0 Approved Coefficient ³ Spinach (clip) Crop Cycle (annual crop) harvest weight (tons or ibs.) 9.68 lbs/ton CDFA FREP Project ² Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or ibs.) 9.68 lbs/ton CDFA FREP Project ² Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or ibs.) 2.61 lbs/ton of fresh weight Geisseler Report ¹ /kg Order 4.0 Approved Coefficient ³ Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) none **Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) none **Other Crops** Animal Feed Crop Cycle (annual crop) harvest weight (tons or ibs.) none Other Crops** Acres Harvested none Order John (rot listed above) Acres Harvested none Fruit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Pasture (firigated) Calendar Year (perennial crop) Acres Harvested none Research Operations with crop divertly over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Research Operations with crop divertly over 0.5 (2 clendar Year (perennial crop) Acres Harvested none Spacially Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Acres Harvested none Spacially Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Acres Harvested none Spacially Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Acres Harvested none						
Bell Pepper Crop Cycle (annual crop) harvest weight (tons or ibs.) 3.88 bs/ton CDFA FREP Project 2		Crop Cycle (annual crop)	harvest weight (tons or lbs.)	9.44	lbs /ton	CDFA FREP Project (2021) 2
Pumpkin Crop Cycle (annual crop) harvest weight (tons or lbs.) 7.36 lbs/ton of fresh weight Geisseler Report ¹ /Ag Order 4.0 Approved Coefficient ³ Andickhoin CDFA FREP Project (2021) ² Radiches Crop Cycle (annual crop) harvest weight (tons or lbs.) 4.96 lbs/ton CDFA FREP Project (2021) ² Radishes Crop Cycle (annual crop) harvest weight (tons or lbs.) 4.96 lbs/ton CDFA FREP Project ² Part of the control of t	** *	0	hammed and table (form and the A	0.00	U - // - ·	ODEA EDED Data 2
Radichio Crop Cycle (annual crop) harvest weight (tons or lbs.) 4.66 lbs /ton CDFA FREP Project (2021) 2 Radishes Crop Cycle (annual crop) harvest weight (tons or lbs.) 4.96 lbs /ton CDFA FREP Project 2 Radishes Spinach (Bunch) Crop Cycle (annual crop) harvest weight (tons or lbs.) 7.42 lbs/ton Ag Order 4.0 Approved Coefficient 3 Spinach (Clip Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 9.68 lbs/ton Of fresh weight Geisseler Report 1/Ag Order 4.0 Approved Coefficient 3 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) none Turips Crop Cycle (annual crop) harvest weight (tons or lbs.) none Other Crops Animal Feed Crop Cycle (annual crop) Acres Harvested none Other Crops Acres Harvested none Fult and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Calendar Year (perennial crop) Acres Harvested none Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Calendar Year (perennial crop) Acres Harvested						
Radishes Crop Cycle (annual crop) harvest weight (tons or ibs.) 4.96 lbs /ton CDFA FREP Project 2 Spinach (Bunch) Crop Cycle (annual crop) harvest weight (tons or ibs.) 7.42 lbs/ton Ag Order 4.0 Approved Coefficient 3 Spinach (clip) Crop Cycle (annual crop) harvest weight (tons or ibs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or ibs.) 9.68 lbs/ton of fresh weight Geisseler Report 1/Ag Order 4.0 Approved Coefficient 3 Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) 2.92 lbs/ton of fresh weight Geisseler Report 1 Turnips Crop Cycle (annual crop) harvest weight (tons or ibs.) none Turnips Crop Cycle (annual crop) harvest weight (tons or ibs.) none Cut Flowers Calendar Year (perennial crop) Acres Harvested none Turnips Calendar Year (perennial crop) Acres Harvested none Cut Flowers Calendar Year (perennial crop) Acres Harvested none Turnips Calendar Year (perennial crop) Acres Harvested none Calendar Year (perennial crop) Acres Harvested none Truit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Acres Harvested none Calendar Year (perennial crop) Acres Harvested none Acres Harvested none Acres Harvested none Calendar Year (perennial crop) Acres Harvested none						
Spinach (Bunch) Crop Cycle (annual crop) harvest weight (tons or lbs.) 7.42 lbs/ton Ag Order 4.0 Approved Coefficient ³ CDFA FREP Project ² Tomatoes Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 2.61 lbs/ton of fresh weight (DS or lbs.) 2.92 lbs/ton Geisseler Report ¹ /Ag Order 4.0 Approved Coefficient ³ Geisseler Report ¹ /Ag Order 4.0 Approved Coefficient ³ Corp Cycle (annual crop) harvest weight (tons or lbs.) 2.92 lbs/ton of fresh weight Geisseler Report ¹ /Ag Order 4.0 Approved Coefficient ³ Geisseler Report ¹ /A						, , , ,
Spinach (Bunch) Spinach (Cilp) Crop Cycle (annual crop) harvest weight (tons or ibs.) 9.68 lbs/ton CDFA FREP Project ² Tomatoes Tomatoes, fresh market Tomatoes, fresh market Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) harvest weight (tons or ibs.) anoves weight (tons or ibs.) harvest weight (tons or ibs.) anoves weight (tons o		Crop Cycle (annual crop)	narvest weight (tons or lbs.)	4.96	IDS / (UII	ODI A FREE FIUJEUL
Spinach (clip) Crop Cycle (annual crop) harvest weight (tons or ibs.) 9.68 lbs/ton CDFA FREP Project 2 Tomatoes Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or ibs.) 2.61 lbs/ton of fresh weight Geisseler Report ¹/Ag Order 4.0 Approved Coefficient ³ Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) 2.92 lbs/ton of fresh weight Geisseler Report ¹/Ag Order 4.0 Approved Coefficient ³ Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or ibs.) none Turnips Crop Cycle (annual crop) harvest weight (tons or ibs.) none Three Crops Animal Feed Crop Cycle (annual crop) Acres Harvested none Cut Flowers Calendar Year (perennial crop) Acres Harvested none Turnips Calendar Year (perennial crop) Acres Harvested none Cut Flowers Calendar Year (perennial crop) Acres Harvested none Turnips Calendar Year (perennial cr		Crop Cycle (appual area)	harvest weight (tops or lbs)	7 40	lhs/ton	Ag Order 4.0 Approved Coefficient 3
Tomatoes, fresh market Crop Cycle (annual crop) harvest weight (tons or lbs.) 2.61 lbs/ton of fresh weight Geisseler Report ¹ /Ag Order 4.0 Approved Coefficient ³ Crop Cycle (annual crop) harvest weight (tons or lbs.) 2.92 lbs/ton of fresh weight Geisseler Report ¹ /Ag Order 4.0 Approved Coefficient ³ Crop Cycle (annual crop) harvest weight (tons or lbs.) none Crop Cycle (annual crop) harvest weight (tons or lbs.) none			• , ,			
Tomatoes, fresh market Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or lbs.) harvest weight (tons or lbs.) 2.92 lbs/ton of fresh weight Geisseler Report ¹/Ag Order 4.0 Approved Coefficient ³ Crop Cycle (annual crop) harvest weight (tons or lbs.) none **Turnips** **Turnips** **Corp Cycle (annual crop) harvest weight (tons or lbs.) none **Turnips** **Corp Cycle (annual crop) harvest weight (tons or lbs.) none **Turnips** **Corp Cycle (annual crop) harvest weight (tons or lbs.) none **Turnips** **Corp Cycle (annual crop) harvest weight (tons or lbs.) none **Turnips** **Corp Cycle (annual crop) harvest weight (tons or lbs.) none **Turnips** **Corp Cycle (annual crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs.) none **Turnips** **Calendar Year (perennial crop) harvest weight (tons or lbs		Grop Gyole (annual crop)	narvest weight (tons or ibs.)	9.00	IDa/IOH	ODIATALI FIOJECE
Tomatoes, processing Crop Cycle (annual crop) harvest weight (tons or lbs.) 2.92 lbs/ton of fresh weight Geisseler Report 1 Turnips Crop Cycle (annual crop) harvest weight (tons or lbs.) none Cut Flowers Calendar Year (perennial crop) Acres Harvested none Cut Flowers Calendar Year (perennial crop) Acres Harvested none Calendar Year (perennial crop) harvest weight (tons or ibs.) none Calendar Year (perennial crop) Acres Harvested none Calendar Year (perennial crop) harvest weight (tons or ibs.) none Mushrooms Calendar Year (perennial crop) harvest weight (tons or ibs.) none Nursery Stock Horticulture Calendar Year (perennial crop) Acres Harvested none Fruit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Orchard - Other (not listed above) Acres Harvested none Research Operations with crop diverity over 0.5 (I crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Sod and Groundcover Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Acres Harvested none		Crop Cycle (appual crop)	harvest weight (tons or lhs)	2.61	Ihs/ton of fresh weight	Geisseler Report ¹ /Ag Order 4.0 Approved Coefficient ³
Turnips Crop Cycle (annual crop) harvest weight (tons or lbs.) none Other Crops Animal Feed Crop Cycle (annual crop) harvest weight (tons or lbs.) none Cut Flowers Calendar Year (perennial crop) Acres Harvested none Direct Sales Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Mushrooms Calendar Year (perennial crop) harvest weight (tons or lbs.) none Mushrooms Calendar Year (perennial crop) harvest weight (tons or lbs.) none Mushrooms Calendar Year (perennial crop) harvest weight (tons or lbs.) none Fruit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Orchard - Other (not listed above) harvest weight (tons or lbs.) none Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Seesarch Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or lbs.) none			= :		_	
Animal Feed Crop Cycle (annual crop) harvest weight (tons or ibs.) none Cut Flowers Calendar Year (perennial crop) Acres Harvested none Direct Sales Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Mushrooms Calendar Year (perennial crop) harvest weight (tons or ibs.) none Nursery Stock Horticulture Fruit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Orchard - Other (not listed above) Acres Harvested none Calendar Year (perennial crop) Acres Harvested none (Calendar Year (perennial crop) Acres Harvested none Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Acres Harvested none					con or near weight	topos
Animal Feed Crop Cycle (annual crop) harvest weight (tons or ibs.) none Cut Flowers Calendar Year (perennial crop) Acres Harvested none Diffect Sales Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Mushrooms Calendar Year (perennial crop) harvest weight (tons or ibs.) none Nursery Stock Horticulture Calendar Year (perennial crop) Acres Harvested none Orchard - Other (not listed above) Acres (perennial crop) Acres Harvested none Orchard - Other (int listed above) Calendar Year (perennial crop) Acres Harvested none Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Acres Harvested none		(3.11.00.1.010)		5.1.0		
Cut Flowers Calendar Year (perennial crop) Acres Harvested none Direct Sales Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Mushrooms Calendar Year (perennial crop) harvest weight (tons or ibs.) none Nursery Stock Horticulture Calendar Year (perennial crop) Acres Harvested none Fruit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Orchard - Other (not listed above) harvest weight (tons or ibs.) none Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Sod and Groundcover Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Arres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or ibs.) none	Animal Feed	Crop Cycle (annual crop)	•	none		
Direct Sales Operations with crop diverity over 0.5 (1 crop for every 2 acres)						
acres) Calendar Year (perennial crop) Acres Harvested none Mushrooms Calendar Year (perennial crop) harvest weight (tons or lbs.) none Nursery Stock Horticulture Calendar Year (perennial crop) Acres Harvested none Fruit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Orchard - Other (not listed above) harvest weight (tons or lbs.) none Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Sod and Groundcover Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or lbs.) none	Direct Sales Operations with crop	, , ,				
Mushrooms Calendar Year (perennial crop) Nursery Stock Horticulture Calendar Year (perennial crop) Fruit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Orchard - Other (not listed above) Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Acres Harvested none Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Acres Harvested none Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Acres Harvested none None	diverity over 0.5 (1 crop for every 2	Out of the Victorian	A			
Nursery Stock Horticulture Fruit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Orchard - Other (not listed above) Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Acres Harvested none Narvest weight (fons or lbs.) None Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) Arres Harvested None						
Horticulture Fruit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Orchard - Other (not listed above) harvest weight (fons or ibs.) none Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Sod and Groundcover Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or ibs.) none		Calendar Year (perennial crop)	narvest weight (tons or lbs.)	none		
Fruit and Vegetable Transplants Calendar Year (perennial crop) Acres Harvested none Orchard - Other (not listed above) harvest weight (tons or ibs.) none Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Sod and Groundcover Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or ibs.) none	-	Calendar Vear (paraphial aren)	Acres Hangartad	none		
Orchard - Other (not listed above) harvest weight (tons or lbs.) none Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Sod and Groundcover Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or lbs.) none				_		
Pasture (irrigated) Calendar Year (perennial crop) Acres Harvested none Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Sod and Groundcover Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or lbs.) none	•	Calendar rear (perennial crop)				
Research Operations with crop diverity over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Sod and Groundcover Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or lbs.) none		Calendar Year (perennial cron)				
over 0.5 (1 crop for every 2 acres) Calendar Year (perennial crop) Acres Harvested none Sod and Groundcover Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or lbs.) none	, ,	calcindar rear (perenniar drop)	Aores ridi vesteu	HOHE		
Sod and Groundcover Calendar Year (perennial crop) Acres Harvested none Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or lbs.) none	over 0.5					
Specialty Fruit Non-Orchard (not listed a Crop Cycle (annual crop) harvest weight (tons or lbs.) none				none		
, , , , , , , , , , , , , , , , , , ,				none		
Specialty Vegetable (not listed above) Crop Cycle (annual crop) harvest weight (tons or lbs.) none	. ,					
	Specialty Vegetable (not listed above)	Crop Cycle (annual crop)	harvest weight (tons or lbs.)	none		

Notes:

* If a crop you grow is not accounted for on this list, please contact VCAILG at VCAILG@farmbureauvc.com

Reference Sources

Geisseler 'Nitrogen concentrations in harvested plant parts – Update 02/2024" (http://geisseler.ucdavis.edu/Geisseler_Report_U2_2024_02_28.pdf)

CDFA FREP Project (2021) "Assessment of Nitrogen Content of the Harvested Portion of Specialty Crops to Estimate Crop Nitrogen Removal and Improve Nitrogen Management in Crops" Richard Smith, Michael Cahn – University of California Cooperative Extension, Monterey County

3 Q Order 4 O Approved Coefficient

4 Hartz, Cahn, Bolda, and Biscaro "Efficient Nitrogen Fertility and Irrigation Management in California Strawberry Production"