AGRICULTURE / WEIGHTS & MEASURES



Koren J. Widdel

Agricultural Commissioner Sealer of Weights & Measures P.O. Box 999 • 728 Heller Street Redwood City, CA 94064-0999 (650) 363-4700 T (650) 367-0130 F www.smcgov.org/agwm

January 31, 2024

San Mateo County Growers:

We are gathering information from San Mateo County's agricultural producers to prepare the 2023 Crop Report. The San Mateo County Department of Agriculture/Weights & Measures seeks your firsthand production data to create a factual representation of our local agricultural economy. The annual crop report values may be used to shape policy and assess damage for disaster designation. For the 2023 production year, we are also seeking information on any losses due to adverse climate conditions. All information provided is confidential and by law cannot be disclosed to any other government agency or private entity.

Please complete the following information on the CUT GREENS REPORT form on the back of this letter and the attached CUT FLOWER REPORT and return by March 15, 2024, using the enclosed self-addressed, stamped envelope. If preferred, you may download and complete this form electronically at smcgov.org/agwm/cropsurveys and email to smateoag@smcgov.org. Please use "Crop Report Survey" in email subject line.

If you have any questions or comments regarding these surveys, please contact Michael Wong at mjwong@smcgov.org or (650) 363-4700. Growers that return the survey will receive a hard copy of the 2023 Agricultural Crop Report. Thank you in advance for your assistance.

Sincerely,

Koren J. Widdel

Agricultural Commissioner/Sealer

KourMiddel

NAME OF BUSINESS:	

2023 CUT GREENS REPORT FORM

Indicate with an 'X' in the appropriate box whether flowers are field or greenhouse grown. Circle Stem or Bunches, to indicate how you are reporting amount of production.

	Production	1		Yield Value		Loss due to Climate*		
Crop	Number of Acres or Square Feet (circle one)	F i e l d	Greenhouse	Number of Stems or Bunches per Acre or Square Foot (circle)	Average Price per Stem or Bunch (circle one)	Production Loss in Acres or Sq Ft (circle one)	Estimated Total Dollar Production Loss	
Cypress								
Eucalyptus								
Euonymus								
Fern								
Myrtle								
Pine								
Pittosporum								
Redwood								
Willow								
Other								

^{*}If you experienced production losses due to adverse climate conditions, please provide more detail below:

2023 CUT FLOWER CROP REPORT FORM

Indicate with an 'X' in the appropriate box whether flowers are field or greenhouse grown. Circle Stems or Bunches and Acre or Square Foot to indicate how you are reporting the amount of production.

	Production			Yield	Value	Loss due to Climate*	
Crop	Number of Acres or Square Feet (circle one)	F - e - d	O r e e r r o u o e	Number of Stems or Bunches per Acre or Square Foot (circle one)	Average Price per Stem or Bunch (circle one)	Production Loss in Acres or Sq Ft (circle one)	Estimated Total Dollar Production Loss
Alstroemeria							
Amaranthus							
Anemone							
Aster							
Bells of Ireland							
Bupleurum							
Calendula							
Calla Lily							
Campanula							
Chrysanthemum							
Cornflower							
Cosmos							
Dahlia							
Delphinium							
Dianthus							
Freesia							
Gladiolus							
Hydrangeas							
Iris				Post of the Property of the Pr			

^{*}If you experienced production losses due to adverse climate conditions, please provide more detail below:

	Production		Yield	Value Los		s due to Climate*	
Crop	Number of Acres or Square Feet (circle one)	F : e - d	Greenhouse	Number of Stems or Bunches per Acre or Square Foot (circle one)	Average Price per Stem or Bunch (circle one)	Production Loss in Acres or Sq Ft (circle one)	Estimated Total Dollar Production Loss
Larkspur							
Lilies							
Marigolds							
Narcissis							
Queen Anne's Lace							
Ranunculus							
Roses							
Safflower							
Saponaria							
Scabiosa							
Statice							
Stock							
Strawflowers							
Sunflowers							
Sweet Pea							
Tulip							
Yarrow							
Zinnia							
Other							

^{*}If you experienced production losses due to adverse climate conditions, please provide more detail below: