





ULTIMAS TECNOLOGIAS EN PRODUCCION DE FRESAS EN SANTA MARIA

La junta va a ser completamente en español, con traducción al inglés disponible

-  Vamos a ver las fresas “biológicas” (sin methyl bromide y sin in-line)
-  Fresa producidas sin regar con sprinklers (para ahorrar agua)
-  Echando hongos y bacterias que protegen las plantas (para poder echar menos pesticidas)
-  Echando enmiendas, mezcla de hongos y bacterias (para poder echar menos fertilizantes)

6 de Junio

8:30 a 12 del mediodía





1^{er} campo: de Gilberto Herrera – Blosser y Stowell Rd.

2^{do} campo: de Jesús Castillo - 3939 Dominion Rd.

Organizado por el Distrito de Conservación de Recursos de Cachuma (fondos de la Junta de Control de la Calidad del Agua, Prop. 50)

LATEST TECHNOLOGIES ON STRAWBERRY PRODUCTION IN SANTA MARIA

The workshop will be completely in Spanish, with English translation available

-  We are going to see “biological” strawberries (without methyl bromide, without in-line)
-  Strawberries without sprinkler irrigation (to conserve water)
-  Using bacterial inoculants that protect the roots (allowing to reduce the use of pesticidas)
-  Adding soil amendments, fungi and bacterias (allowing to reduce the use of fertilizers)

June 6th

8:30 - 12 noon

1st field: Gilberto Herrera’s – Blosser and Stowell Rd.

2nd field: Jesús Castillo’s - 3939 Dominion Rd.

Organized by the Cachuma Resource Conservation District (funds provided by the Regional Water Quality Control Board, Prop. 50)

**Call/Llame a Mónica Barricarte
(805) 928 9269 x 120**