

2013 Crop Year - NAP Closing Dates

Crops	Application Closing	Comments
Nursery, flowers, shrubs, trees, foliage	5/1/2012	Ornamental and Non-ornamental (decorative or non-decorative plants grown in container or in controlled environment)
Multi Planting Periods 01,02,03	8/1/2011	Multi Planting Counties Only
Value Loss and Controlled Environment Crops	9/1/2012	Example: Aquaculture, Flowers, & Christmas Trees
Strawberries	9/1/2012	Santa Barbara & Ventura
Strawberries	10/1/2012	LA, Orange, San Bernardino
Forage Seed, Fall Planted Seed Crops	9/1/2012	Includes all grain fall or spring + alfalfa, clover, grass, etc.
Garlic Fall Planted	10/1/2012	Counties with fall planted Garlic
Onions	12/1/2012	
Forage Crops , Intended Use of FG , Hay (Mechanically Harvested) Forage Crops , Intended Use of GZ , Grazing	12/1/2012	ALL Counties
Honey	12/1/2012	ALL Counties
Asparagus, Artichokes, Herbs	12/15/2012	
Fruit - Nut Tree Crops Almonds, Apricots, Cane berries, Cherries, Grapes, Kiwi, Mint, Nectarines, Olives, Peaches, Pears, Persimmons, Pistachios, Plums, Pomegranates, Most Strawberries, Walnuts	12/15/2012	REMINDER: NAP coverage is NO LONGER AVAILABLE for insured crops that have not reached age.
Apples	1/31/2013	
Annuals: squash, carrots, etc.	3/1/2013	Tomatoes, green beans, herbs, radishes, cherries, lettuce

2014 Crop Year - NAP Closing Dates

2013 Avocados & Citrus , Oranges, Lemons, Limes, Grapefruit, Tangelos, etc.	1/1/2013	First Application Closing Date for the 2014 NAP Citrus Crop Year
--	----------	---

- **NAP coverage is NOT available on any crop that is insurable at the CAT Level in the County at any level of maturity.** (No more young orchards)
- **Nursery Crops are Insurable in ALL California Counties.** (crop coverage can be verified by a **Crop Insurance Agent** for your county) Nursery crops are planted in containers.
- **Annual crops coverage begins the later of either of the following:**
 - a) 30 calendar days after the date CCC-471 is filed, or
 - b) the date the crop is planted, not to exceed the final planting date