

# **Cost of Pollination**

National Agricultural Statistics Service (NASS), Agricultural Statistics Board, United States Department of Agriculture (USDA).

This is a new data collection series that NASS will be conducting in 2015. This document shows the type of data that NASS plans to publish from this group of surveys.

Regions are based of those used for the 2012 Census of Agriculture:

Region 1 CT, IA, IL, IN, KS, MA, ME, MI, NE, NH, NJ, NY, OH, PA, RI, VT, & WI

Region 2 AL, DE, GA, KY, MD, NC, SC, TN, VA, & WV

Region 3 AR, FL, LA, MO, MS, NM, OK, & TX
Region 4 CO, MN, MT, ND, NV, SD, UT, & WY

Region 5 AK, ID, OR, & WA

Region 6 & 7 AZ, CA, & HI

#### **Pollination Fees – Per Acre**

	Region 1				Region 2		Region 3		
	Acres Pollinated	Acre Paid for Pollination	\$/Acre	Acres Pollinated	Acre Paid for Pollination	\$/Acre	Acres Pollinated	Acre Paid for Pollination	\$/Acre
AlmondsOther Tree Nuts									
Apples									
Citrus Grapes									
BlueberriesCranberriesOther berries									
Broccoli									
Canola									
All Other									
TOTAL									

	Region 4 Region 5 F						Region 6 & 7		
						_			
	Acres Pollinated	Acre Paid for Pollination	\$/Acre	Acres Pollinated	Acre Paid for Pollination	\$/Acre	Acres Pollinated	Acre Paid for Pollination	\$/Acre
Almonds Other Tree Nuts									
Apples									
CitrusGrapes									
Blueberries									
Broccoli									
Canola									
All Other									

TOTAL					
TOTAL					

### **Pollination Fees – Per Colony**

	Regi	on 1	Regi	ion 2	Region 3		
	Colonies Used	\$/Colony	Colonies Used	\$/Colony	Colonies Used	\$/Colony	
Almonds							
Other Tree Nuts							
Apples							
Cherries							
Plum							
Peaches							
Other Tree Fruit							
Citrus							
Citrus							
Grapes							
Blueberries							
Cranberries							
Other berries							
Broccoli							
Cucumber							
Melons							
Squash							
Canola							
Zarioia							
All Other							
TOTAL							

	Regio	n 4	Regi	on 5	Region 6 & 7		
	Colonies Used	\$/Colony	Colonies Used	\$/Colony	Colonies Used	\$/Colony	
Almonds Other Tree Nuts							
Apples							
CitrusGrapes							
BlueberriesOther berries							
Broccoli							

Squash			
Canola			
All Other			
TOTAL			

#### **Other Pollination Costs**

	Non-apis bees	Artificial Pollination	Other
	dollars	dollars	dollars
TOTAL			

## The following documentation topics will also be addressed in the publication.

- Statistical Methodology
  - o Survey Procedures:
  - o Estimating Procedures:
  - o Revision policy:
  - o Reliability:
- 1Terms and Definitions Used for Bee and Honey Production Estimates
- 1Information Contacts
- Access to NASS Reports