## Noncitrus Fruit & Tree Nut Program March 2024





Every 5 years NASS conducts a program review following the completion of the Census of Agriculture. The primary purpose is to ensure that the NASS annual estimating program targets commodities and states most relevant based on the latest available information. Last fall we announced the program review and requested stakeholder input.

The primary source of information for the program review is the Census of Agriculture, since it is the most comprehensive source of data; however we also take into consideration estimates from the current annual estimating program and administrative data.

The program changes balance resources across all of the programs included in the annual estimating program, which represents over 400 individual reports.

## In-season forecasts for noncitrus fruit and tree nut crops.

NASS publishes in-season forecasts for a number of noncitrus fruit and tree nut crops. The following table indicates the crops that are forecasted by month.

Crop	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Almonds					Federal		EPA					
Apples								Federal				
Apricots							Federal					
Coffee	Federal											
Cranberries								Federal				
Grapes								Federal				
Peaches					Federal <sup>1/</sup>			Federal				
Pears								Federal				
Pecans										Federal		EPA
Sweet Cherries						Federal						
Tart Cherries						Federal						
Walnuts									EPA			

Note: "Federal" indicates forecast is part of the NASS annual estimating program. "EPA" indicates a forecast that is externally funded. "Drop" refers to a previous forecast that will no longer occur.

<sup>1/</sup> Only California forecasted.

## Pecan Bearing Age Acreage

NASS will begin publishing pecan bearing age acreage by type (Native and seedling type and Improved type).

## States included in the estimating program for noncitrus fruit and nut crops.

For each crop, both production and total value of production were reviewed. Totals were arrayed from largest to smallest. States that account for the largest proportion of the total were identified for inclusion in the annual estimating program. This allows us to provide the most useful data to the agricultural sector in the most efficient means possible given the limited available resources.

Almonds						
	States					
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program		
California	Р	Р		None		

		Apples		
	Estimating	g States		States
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program
California	Р	Р		None
Michigan	Р	Р		
New York	Р	Р		
Oregon	Р	Р		
Pennsylvania	Р	Р		
Virginia	Р	Р		
Washington	Р	Р		

Apricots						
	States					
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program		
California	Р	Р		None		
Washington	Р	Р				

P = Published

Avocados						
	Estimatin	g States		States		
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program		
California		Р		None		
Florida		Р				
Hawaii		Р				

P = Published

Blueberries, Tame						
	Estimatin	g States		States		
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program		
California		Р		None		
Florida		Р				
Georgia		Р				
Michigan		Р				
New Jersey		Р				
North Carolina		Р				
Oregon		Р				
Washington		Р				
	•		•	•		

P = Published

Blueberries, Wild						
	States					
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program		
Maine		Р		None		

P = Published

Coffee					
	States				
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
Hawaii	Р	Р		None	

Cranberries						
	Estimatin	g States		States		
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program		
Massachusetts	Р	Р		None		
New Jersey	Р	Р				
Oregon	Р	Р				
Wisconsin	Р	Р				

Dates						
	States					
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program		
Arizona		Р		None		
California		Р				

P = Published

Grapes						
	Estimatin	g States		States		
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program		
California	Р	Р		None		
New York	Р	Р				
Oregon	Р	Р				
Washington	Р	Р				

P = Published

Hazelnuts						
	States					
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program		
Oregon		Р		None		
D - Dubliched				•		

г	-	r ub	112110	su	

Kiwifruit					
Estimating States				States	
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
California	FOIECast(s)	Р	Estimates	None	
		-			

P = Published

	States
County Estimates	Removed From Program
	None
_	

P = Published

Nectarines					
Estimating States				States	
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
California		Р		None	

Olives					
Estimating States				States	
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
California		Р		None	

Papayas					
	States				
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
Hawaii		Р		None	

P = Published

Peaches					
	Estimating States				
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
California	Р	Р		Washington	
Colorado	Р	Р			
Georgia	Р	Р			
Michigan	Р	Р			
New Jersey	Р	Р			
Pennsylvania	Р	Р			
South Carolina	Р	Р			

P = Published

Pears						
	Estimating States					
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program		
California	Р	Р		None		
Oregon	Р	Р				
Washington	Р	Р				

P = Published

Pecans				
	Estimatin	g States		States
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program
Arizona	P	P		None
Georgia	Р	Р		
New Mexico	Р	Р		
Oklahoma	Р	Р		
Texas	Р	Р		
D. Dudultala ad	·	·	•	

P = Published

Pistachios					
Estimating States				States	
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
California		Р		None	
	•	•	•	•	

Plums					
Estimating States				States	
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
California		Р		None	

Prunes					
Estimating States				States	
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
California		Р		None	

P = Published

Raspberries				
Estimating States				States
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program
California		Р		None
Oregon		Р		
Washington		Р		

P = Published

Strawberries					
Estimating States				States	
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
California		Р		None	
Florida		Р			
D. Dudultaharal					

P = Published

Sweet Cherries				
Estimating States				States
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program
California	Р	Р		None
Michigan	Р	Р		
Oregon	Р	Р		
Washington	Р	Р		

P = Published

Tart Cherries					
Estimating States				States	
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program	
Michigan	Р	Р		New York	
Utah	Р	Р		Washington	
				Wisconsin	

P = Published

Walnuts				
Estimating States				States
State	In Season Forecast(s)	Annual Estimates	County Estimates	Removed From Program
California	p1/	Р		None

P = Published

<sup>1/</sup> Externally funded.