



Outlook 2024

Apple Production Estimate

Thank you for participating in USApple's annual production estimate. Based on your assessment of regional growing conditions, please indicate a value below that represents your best guess of actual production levels this year - USDA data have been provided for reference.

	USApple ESTIMATE	USDA ESTIMATE	USDA HISTORICAL PRODUCTION		l	
	2024/25 (F)	2024/25 (F)	2023/24	YOY % Change	5-Yr. Average	YO5Y % Change
New York		30,952,381	29,642,857	4.4%	32,428,571	-4.6%
Pennsylvania		12,142,857	13,166,667	-7.8%	11,942,857	1.7%
Virginia		5,238,095	5,023,810	4.3%	4,728,571	10.8%
Michigan		28,571,429	31,904,762	-10.4%	26,138,095	9.3%
California		5,476,190	5,714,286	-4.2%	5,295,238	3.4%
Oregon		3,571,429	3,773,810	-5.4%	3,652,381	-2.2%
Washington	(in 40# boxes) →	178,571,429 187,500,000	181,190,476 190,250,000	-1.4%	167,190,476 175,550,000	6.8%
Other States		17,719,632	18,394,549	-3.7%	17,908,945	-1.1%







Production: 31.0 M BU

YOY Change: ▲ 4.4%



Production: 31.0 M BU

YOY Change: ▲ 4.6%





Production: 12.1 M BU

YOY Change: **▼7.8**%



Production: 11.5 M BU

YOY Change: ▼ 12.7%





Production: 5.2 M BU

YOY Change: ▲ 4.3%



Production: 4.8 M BU

YOY Change: ▼5.5%





Production: 28.6 M BU

YOY Change: ▼10.4%



Production: 30.5 M BU

YOY Change: ▼4.4%





Production: 5.5 M BU

YOY Change: ▼4.2%



Production: 5.5 M BU

YOY Change: ▼4.2%







Production: 3.6 M BU

YOY Change: ▼5.4%



Production: 3.6 M BU

YOY Change: ▼5.4%





Production: 178.6 M BU

YOY Change: ▼1.4%



Production: 155 м в

YOY Change: ▼14.5%



Other States

2024/25 (F)



Production: 17.7 M BU

YOY Change: ▼3.7%



Production: 17.7 M BU

YOY Change: ▼3.7%







Production: 282.2 M BU

YOY Change: ▼2.3%



Production: 259.5 M BU

YOY Change: ▼10.1%



USApple	
	2024/25 (F)
United States	259,517,252
California	5,476,190
Michigan	30,500,000
New York	31,000,000
Oregon	3,571,429
Pennsylvania	11,500,000
Virginia	4,750,000
Washington	155,000,000
Other States	17,719,632

USDA						
2024/25 (F)	2023/24	5-Yr. Average				
282,243,442	288,811,216	269,285,135				
5,476,190	5,714,286	5,295,238				
28,571,429	31,904,762	26,138,095				
30,952,381	29,642,857	32,428,571				
3,571,429	3,773,810	3,652,381				
12,142,857	13,166,667	11,942,857				
5,238,095	5,023,810	4,728,571				
178,571,429	181,190,476	167,190,476				

USApple (F) vs. USDA (F)				
Difference	% Change			
(22,726,190)	-8.1%			
-	0.0%			
1,928,571	6.8%			
47,619	0.2%			
-	0.0%			
(642,857)	-5.3%			
(488,095)	-9.3%			
(23,571,429)	-13.2%			

% Change from USDA				
YOY	YO5Y			
-10.1%	-3.6%			
-4.2%	3.4%			
-4.4%	16.7%			
4.6%	-4.4%			
-5.4%	-2.2%			
-12.7%	-3.7%			
-5.5%	0.5%			
-14.5%	-7.3%			

Sources: USApple; USDA, National Agricultural Statistics Service

Notes: Production levels are in 42-pound bushels.

Five-year averages do not include 2023/24 (F) data.

Other States production not provided by USDA. This is a USApple calculation based on the 2017 share of U.S. total.





Better data, better decisions.

Christopher Gerlach

Vice President, Insights & Analytics U.S. Apple Association

cgerlach@usapple.org

