Hop Area Harvested, Yield, and Production – States and United States: 2021 and Forecasted August 1, 2022

State	Area harvested		Yield per acre		Production	
	2021	2022	2021	2022	2021	2022
	(acres)	(acres)	(pounds)	(pounds)	(1,000 pounds)	(1,000 pounds)
Idaho Oregon Washington	9,694 7,395 43,783	9,440 8,100 42,430	1,900 1,705 1,932	1,800 1,760 1,980	18,414.8 12,607.9 84,608.2	16,992.0 14,256.0 84,011.4
United States	60,872	59,970	1,900	1,922	115,630.9	115,259.4

Tobacco: The 2022 United States all tobacco production is forecast at 454 million pounds, down 5 percent from 2021. Area harvested, at 220,730 acres, is down slightly from the *Acreage* report but up 1 percent from last year. Yield for the 2022 crop year is forecast at 2,058 pounds per acre, 125 pounds below last year.

Hops: Production of hops is forecast at 115 million pounds, down slightly from last year. Area harvested is forecast at 59,970 acres, up slightly from June but down 1 percent from 2021. Yield is forecast at 1,922 pounds per acre, 22 pounds higher than the 2021 yield. If realized this will be the second highest production and acreage on record behind 2021.

Apples, commercial: United States apple total production for the 2022 crop year is forecast at 10.1 billion pounds, up 3 percent from the previous year. In Washington, the largest growing State, a wet, windy and colder than usual spring impacted the 2022 crop with production expected to be down 4 percent from last year's already lower than usual crop. In New York, growers are expecting near record yields after a moderate winter followed by ideal growing conditions. In Michigan, production is expected to be up 68 percent following last year's crop that was damaged by frost. Many varieties are expected to be harvested ahead of schedule and growers are anticipating some of the best yields since 2016.

Cranberries: United States cranberry total production for the 2022 season is forecast at 7.44 million barrels, up 5 percent from the 2021 crop year. In Wisconsin, the largest growing State, production is forecast at 4.30 million barrels, up 3 percent from last year. Production in Massachusetts, forecast at 2.00 million barrels, is up 11 percent from last year. Early in the growing season, Wisconsin and Massachusetts growers reported the crop experienced cold, wet weather, and hail. The planting season started the first of week of June but was delayed due to rainy days. Warmer temperatures and better weather conditions helped cranberry plants and berries to develop. Cranberries continue to increase in size, as growers monitor fruit quality.

Grapes: United States grape production for 2022 is forecast at 5.99 million tons, down 1 percent from last year. In California, the largest growing State, wine type grape production is forecast at 3.50 million tons, down 4 percent from last season, and represents 62 percent of California's total grape crop. California's raisin type grape production is forecast at 1.00 million tons, down 7 percent from last year, and represents 18 percent of California's total grape crop. California's table type grape production is forecast at 1.10 million tons, up 5 percent from last year and represents the remaining 20 percent of California's total grape crop. Grape vineyards were hit by drought conditions throughout California. Growers across the state struggled with labor costs and availability, as well as water availability. Vineyards in San Joaquin County reported frost damage that was significant enough to impact yields.

Peaches: United States peach total production for the 2022 season is forecast at 583,500 tons, is down 15 percent from 2021. In California, the largest growing State, production is forecast at 430,000 tons, is down 2 percent from the previous forecast and down 15 percent from 2021. California Freestone production is forecast at 240,000 tons, down 4 percent from the previous forecast and down 14 percent from 2021. A freeze in February impacted the crop. Harvest of peaches is ongoing. California Clingstone production is forecast at 190,000 tons, unchanged from the previous forecast and down 16 percent from 2021. Full bloom occurred on March 6. Chilling hours in the northern and central areas of the State increased from the previous season. Freeze events occurred in February and April which impacted the crop. South Carolina production is forecast at 76,000 tons, down 13 percent from the previous season. Peach production was impacted by a mid-March freeze. Harvest began in mid-May and as of week-ending August 1, harvest was 85 percent complete. Georgia production, forecast at 26,000 tons, is down 26 percent from the previous season. A mid-March freeze impacted the crop. As of week-ending August 1, harvest was 93 percent complete.

Pears: United States pear total production for 2022 is forecast at 690,000 tons, down 2 percent from last year. In Washington, the largest growing State, the crop experienced snow in mid-April and cold, wet weather in May however, growers expect those conditions had minimal impact on this season crop's yield. In Oregon, the pear crop fared well in spite of an April cold snap and rainy weather throughout the spring. In California, the pear crop has had late harvest in recent years, however, the 2022 crop is back to its normal timing. Growing conditions have been optimal this year, with expectations of having a high-quality crop.