## 2021 UNITED STATES HOP CROP & HOP ACREAGE REPORT

On Dec. 17, 2021, the US Department of Agriculture reported that US hop production for 2021, in the States of Washington, Idaho, and Oregon increased 11% yielding 115.6 million pounds vs 103.8 million pounds for 2020. Total acreage increased 4% to 60,872 acres, from 58,641 acres in 2020. The hop yield per acre for 2021 was 1,900 pounds per acre vs. 1,770 pounds per acre in 2020. Washington State produced 73% of the crop followed by Idaho at 16% and Oregon at 11%.

State / Year	Acres	Production (1,000 lbs)
Idaho		
2021	9,694	18,414
2020	9,268	17,190
2019	8,358	17,003
Oregon		
2021	7,395	12,607
2020	7,104	12,468
2019	7,306	13,023
Washington		
2021	43,783	84,608
2020	42,268	74,151
2019	40,880	82,015
Total		
2021	60,872	115,630
2020	58,641	103,810
2019	56,989	112,041

In addition to the three main hop growing States of Washington, Idaho, and Oregon, almost every other State in the USA are growing hops, although most of these States are growing less than 30 acres. According to Hop Growers of America three States are growing more than 100 acres. Michigan grew 375 acres in 2021 down from 810 acres four years ago. New York 300 acres down from 400 acres four years ago and Nebraska 197 acres up from 17 acres four years ago.

States that once grew over 100 acres have reduced their acreage significantly over the years. Wisconsin grew 40 acres last year down from 297 acres just two years ago. Colorado grew 10 acres last year down from 200 acres four years ago. California grew 50 acres last year down from 130 acres two years ago. Non-Pacific Northwest hop growing acreage decreased by 44% over the last four years from 2,500 acres to 1,380 acres.

To learn more please do not hesitate to contact us.

Simon H. Steiner, Hopfen, GmbH. S.S. Steiner Inc.

Newsletter, March 2022



## WEBINAR-SERIES



MAY-03 | 4.00 PM

HOPSTEINER BREEDING PROGRAM – EXPLORING HOPS POTENTIAL





Speakers Dr. Alexander Feiner & Nicholi Pitra
Language English

**REGISTER HERE** 

Climate change is an essential component in plant breeding. The biggest challenge in hop growing in recent years and in the future is securing stable yields. In this webinar, Hopsteiner scientists from the U.S. and Germany highlight new Hopsteiner varieties and shed light on breeding tools and future variety development.

## JOIN US!

WWW.FACEBOOK.COM @TEAMHOPSTEINER

WWW.TWITTER.COM @TEAMHOPSTEINER

WWW.INSTAGRAM.COM/ HOPSTEINER EUROPE/









COMMITTED TO THE BREWER