



AUGUST FORECAST OF HOP ACREAGE AND PRODUCTION



NATIONAL AGRICULTURAL STATISTICS SERVICE

Oregon Field Office
 1220 S.W. 3rd Ave.
 Room 1735
 Portland, OR 97204
 Phone: 503-326-2131
 Fax: 1-800-731-7011
 Email: nass-or@nass.usda.gov

The following is needed for the August 1, 2009 hop forecast. Response to this survey is voluntary and not required by law. However, this information is collected and published as a service to the hop industry, so your cooperation is extremely important. Individual reports are confidential and will be used only for aggregate totals. A report will be issued August 12, 2009 as part of a cooperative agreement with the Hop Growers of America. Survey results can be found at www.nass.usda.gov

Please make corrections to name, address and Zip Code, if necessary.
*******Please return by July 29th*******

Report for the hop yard(s) you operate in **Oregon**

	MATURE HOPS		BABY HOPS ^{1/}	
	Acres for harvest in 2009	Average yield per acre	Acres for harvest in 2009	Average yield per acre
	Acres/tenths	Pounds	Acres/tenths	Pounds
Brewer's Gold	. ____		. ____	
Cascade	. ____		. ____	
Centennial	. ____		. ____	
Crystal	. ____		. ____	
Fuggle	. ____		. ____	
Galena	. ____		. ____	
Goldings	. ____		. ____	
Hallertauer	. ____		. ____	
Liberty	. ____		. ____	
Magnum	. ____		. ____	
Millenium	. ____		. ____	
Mt. Hood	. ____		. ____	
Newport	. ____		. ____	
Nugget	. ____		. ____	
Palisade	. ____		. ____	
Perle	. ____		. ____	
Sterling	. ____		. ____	
Tettnanger	. ____		. ____	
Vanguard	. ____		. ____	
Willamette	. ____		. ____	
Other:	. ____		. ____	
Total Acres	. ____		. ____	

^{1/} "Baby Hops" are new plantings or hops strung for the first time in 2009.

REPORTED BY: _____ DATE: _____ PHONE: _____

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number is 0535-0039. The time required to complete this information collection is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.