

Ventenata Management Field Day

Washington State University and University of Idaho

Wednesday July 18 2018



Come and learn about the latest research for restoring ventenata infested natural areas and rangeland. The field day will cover ventenata control trials established since the spring of 2016. You will see the effects of both new and established herbicide options. After attending this tour you will have a better understanding of herbicides, tank mix options and application timings for ventenata control.



TOUR PROGRAM Wednesday July 18, 2018

Part 1: Washington State University

The tour will begin at 8 a.m. at the corner of Shawnee and Collins Road, northeast of Albion WA. From Pullman travel north for 1.5 miles on State Highway 27, then 5 miles west on Pullman-Albion Road to Albion. From Albion travel northeast for 2.7 miles on Palouse Albion Road to the intersection with Collins Road. Travel north on Collins Road for 0.1 miles to the intersection with Shawnee Road (46.818917 - 117.206558). We will visit Washington State University trials at Hudson Biological Reserve at Smoot Hill.

Part 2: University of Idaho

Part two begins at 11:00 a.m. at the University of Idaho Parker Farm, located 2 miles east of Moscow on US Hwy 8. Park east of Pitkin Tree Nursery at Parker Farm on the grass lawn just northeast of Pitkin Tree Nursery (46.725757 -116.955169). We will consolidate transportation and travel 6 miles to visit University of Idaho trials near 1020 Frink Road northeast of Parker Farm.

Lunch Sponsored by Bayer Environmental Science

The tour will end with a catered lunch at the Parker Farm arboretum.

REGISTRATION

There is no charge but please respond to Tim Prather tprather@uidaho.edu if you plan on attending. We need a head count for lunch and transportation.