



PENDLETON, OREGON



"The Oregon UAS FutureFarm is a 'real world' proving ground designed to help Digital Agriculture Pioneers accelerate product development, cycles and market growth."

## THE RIGHT STUFF - THE RIGHT PEOPLE - THE RIGHT PLACE

The FutureFarm features a 14,000 square miles FAA Certified UAS Test Range, high value agricultural zones, new multi-layered remote sensor tools and a community of collaborative growers, researchers and digital agriculture experts who are ready to work with your team.

## **AGRICULTURE**

High Quality Tree Fruit Orchards Premium Wine Grape Vineyards Hundreds of Pivot Irrigation Plots Vast Dry-Land Farms Diverse Livestock Range Lands Forestry and Native Lands

## **PFOPIF**

Farmers and Food Producers
UAS Test Range Staff
Commercial Precision Ag Experts
USDA Scientists & Researchers
UAS Pilots and Engineers
Ag-Engineering Researchers

## **INFRASTRUCTURE**

Fiber Wired UAS Test Pads New Offices & Workshops 2016 Satellite, Aerial and Soil Sensing FAA UAS Technical Assistance Nat. Guard "Shadow" UAS Unit Manned/Unmanned Interoperation



Are you looking for a real world environment to develop and test in?



Would access to a network of knowledgeable growers benefit your team?



Are your products being developed for the new Era of Digital Agriculture?



The Oregon UAS FutureFarm is designed for industry by industry.



























The Oregon UAS FutureFarm™ Digital Agriculture Ecosystem at the Pendleton UAS Test Range



Oregon UAS FutureFarm™ Leaders



A former US Air Force officer and technology entrepreneur, Young founded Digital Harvest in 2012 after first applying unmanned systems to agriculture in 2008, when he worked to convert a manned helicopter into a robotic crop sprayer. In addition to leading his company's remote data analytics services, Young serves as an advisor to the Unmanned Systems Division of Yamaha Motor Corporation, state governments and various NGOs.



**Jeff Lorton** *Project Manager Director, Duke Joseph Agency* 

Jeff Lorton founded the Duke Joseph Agency, a strategic communications firm, in 2010. Currently Jeff and his staff are very focused on the agricultural technology sector. In 2013, Jeff launched the annual Precision Farming Expo, a two-day gathering of local, national and international digital agriculture thought leaders, researchers and innovators.







