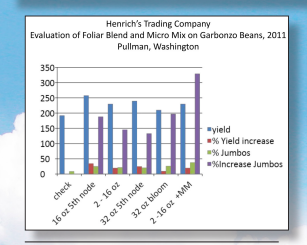
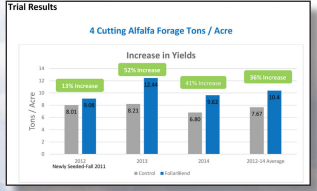
## Favorable results with a notable grower in Washington Evaluation of Foliar Blend and Micro Mix on Garbonzo Beans, 2011

Treatment	Yield	% Yield Increase	% Jumbos	% Increase
			(>10 mm)	in Jumbos
Check	192	0.0%	8.8%	0.0%
16 oz 5th node	258	34.4%	25.4%	188.4%
2 x 16 oz	230	19.8%	21.7%	145.8%
32 oz 5th node	240	25.0%	20.6%	133.3%
32 oz bloom	210	9.4%	26.2%	197.4%
2 x 16 oz + MM	230	19.8%	37.9%	329.2%



Treated Alfalfa Showed Average 2.73 Ton / Acre Increase. A three year study on RR Alfalfa increased yields by an average of 36 percent over the control. That's a 2.73 ton per acre average increase!





Postage

a with soil tissue and/or your nutrient levels.

Major Farms Cline Falls Rd. Bend Oregon, (

Western Crops a 31 Marion Ave Salinas 93901

and protocols.

and most crops in Western States.



Looking for healthier soils, healthier plants, higher yields and larger profits?

Cet better Yields in Your Fields with Custom Tailored Solutions Western Grops & Soils



# Let's talk dirt

- We introduce products to you to minimize inputs while maximizing yield and profits.
- We cover most western states and crops, small to large acreage.
- WCS's products and protocols in seedling production trials consistently out perform grower standards by producing sturdier seedlings, larger plant size and greater root mass.
- WCS offers both organic and conventional products at ow cost, high grower ROI, ease of handling and long shelf life.
- WCS products and protocols represents a new generation of technology containing complex carbohydrates, essential micro/macro plant nutrients, proprietary blends of beneficial enzymes, amino acids and a host of nutritional supplements.

**WCS** strives to provide innovative field-proven products to improve crop performance and profitability to growers.

#### Crops we support are...

- Wheat
- Corn
- Garlic

- Alfalfa Timothy
- Canola Carrots
- Lentils Carrot Seed Potatoes
   Triticale Mix
- Orchard Grass
- Melons
- Oats Garbanzos







Turn over a new leaf & let WCS help you

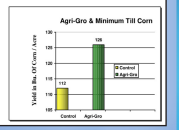
Ultra (Organic) • Foliar Blend • IgniteS2 • MicroMix And Custom Blends

Our customized programs for both your conventional or Organic crop needs, offers a low cost free ride application for a higher rate of return, ease of handling and application, long shelf life, with innovative field proven crop performance & profitability.

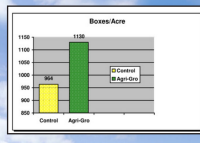
We're experienced and dedicated to blend for increased yields improved soils and crop health with our infield proven proprietary products made in the USA. Let's discuss expectations and how to assist your growers needs in your fields with our proven protocols.

14 BPA Yield Increase In Corn. Research conducted at University of Missouri's Management System Evaluation Area (MSEA) shows that application of AgriGro® yielded 14 BPA increase in corn.





37.43% Increase in the Number of Honeydew Melons Using AgriGro®. Research by Del Monte Associated Farms showed a 37.43% increase in the number of Honeydew melons using our blends.





Cost effective Chelated products, plus both humic and fulvic acids to add with your normal NPK bolsters for increased size, weight, color, shelf life, brix better grades.

#### WCS services...

- Offers nutrition programs and products developed to optimize plant and soil health.
- Harnesses field data to help growers make smart decisions for their growing seasons
- It's not unusual for growers to see an increase up to two tons or more per acre over the control in hay, wheat, Timothy and alfalfa
- WCS consulting operations include bio stimulant additives
- · A free ride with growers normal input applications
- Customized blends of chelated bio stimulants to assist in healthier crops
- Strategized application protocols calculated to aid increased yields
- Grower relations and developed liaisons to share data as an ongoing relation of assistance with your operations mgt.
- · Matching products and protocols for growers
- On-site scheduled meetings pre applications reviews
- Crop dependent nutrient application timing and soils tests with tissue tests reviews
- Verifying presence of proper micro and macro nutrient levels through growing season

\*All information is deemed reliable without warranty



**Healthler.... Plants • Planet • Profits!** 

www.westerncropsandsoils.com

Our infield advantage fertility programs are adaptable for most growers production and crops developed by years of hands on - arms length studies for both organic and conventional crops of hay forage garlic garbanzo, Alfalfa, Wheat, Timothy, Rice, covering most crops in the western United States. All our products are manufactured in the USA

Central Oregon: Alfalfa, Grass, Timothy, Oats & wheat.

**Idaho:** Moscow, Pullman: Canola, Garbanzos, Lentils & Wheat.

#### **Meet the Principals**



Vince Vandenbosh from Bend Oregon. Retired corporate pilot. Successful business owner with 30 years in customer service. Managed livestock feed and forage for 32 years. Married for 27 years



Jim Poulton, WCS researching organic plants in nursery 62 days before field planting, adding to his vast knowledge micro/macro balance - starting with soils samples followed with tissue tests with over 20 years experience.

#### For more information Contact: Vince VandenBosch

831.809.6391 • airvinny@earthlink.net

Jim Poulton 831.595.1826 • poultonrty@aol.com

### Let us grow your success!

- We service direct to the growers! No distributors or middleman.
- State of the art ag technology to manage your crops.
- Comprehensive crop nutrition plans fully managed by Western Crops & Soils.
- Free On-Site Consultation of your farming operations.
- Our team of scientists and grower advisors will analyze soil and plant tissue.
- We Empower Specialty Crops with Advanced Solutions.
- Agriculture for diverse crops.
- Our mission is to revolutionize the growing experience by seamlessly integrating advanced technology with fertility expertise.
- We understand the growing details of agriculture and strive to manage the complexities allowing you to focus solely on your crops.

