Attend this important CONFERENCE

The one that helps you understand your soil pH and crop production. Your crop deserves it—so do you! Powerful speakers talk about:

AG-LIME

For the East Side!

Where: At the Best Western Plus University Inn

1516 W Pullman Rd-Moscow, ID 83843

When: November 11, 2014, 10 am - 4 pm

What: Applying lime to raise pH for crop production, East Side

Gary Wegner: In field pH testing methods;

Bill Brogden: (UK) Prilled lime use in Europe,

Paul G. Carter: Review of pH change in Inland Northwest

Jason Imes: **New liming technology and field work.**

Register for the Conference:

Go to website: www.gardenpearls.com click on

2014 Ag Lime Conference, choose location.

Or sign in here: https://www.eventbrite.com/e/2014-ag-lime-conference-moscow-idaho-tickets-12944317803





2014 Ag Lime Conference - Moscow, Idaho

November 11, 2014, from 10 am - 4 pm - at the Best Western Plus University Inn, Moscow, ID

Speakers

Applying lime to raise pH for crop production, East Side - Speaker tba, WSU/OSU/UoI

<u>WD Brogden</u>: Bill graduated from the Royal Agricultural University, Cirencester, UK. Following his graduation he joined his family's well-established Lime & Fertilizer Merchants. From here he was recruited by Cargill to establish their UK wide Lime advisory & application business. After his time there he joined Lafarge where he developed the Welsh Agricultural bulk Lime business.

As an independent consultant Bill has spent many years developing and enhancing the principles of Granulated Lime application in UK. He also coordinated the introduction of Granulated lime to the UK Agricultural market through a nationwide network of retail Merchants. He continues to provide technical support on behalf of Omya to the retail network throughout Northern Ireland for the marketing of Granulated Lime products. Bill was also instrumental in introducing the principles of Granulated Lime to the Republic of Ireland, working with the ROI Agricultural advisory service to ensure an understanding of the application of Granulated Lime. He was responsible for laying the foundations to see the product become a new established Liming material over the past 10 years in the Republic of Ireland. Throughout his long and distinguished career, Bill has developed & maintained a personal client portfolio of Farmers, providing a comprehensive advisory service to maintain their soil and crop health and yield potential.

Paul G. Carter: Paul Carter joined Washington State University in 2005 as an Extension specialists and county director and was promoted to Associate Professor at WSU in 2011. He earned his degrees from Purdue University in Agriculture Engineering and Agronomy with a focus on soil science and remote sensing. Paul has farming experience with corn, soybeans, wheat, cattle and hogs on an Indiana family farm. Paul is currently working with soil quality (soil pH) and nutrient availability for legumes and wheat on Eastern Washington dryland soils. He has surveys many fields and found soil acidity in stratified layers across the farming landscape. Professionally, he has authored many presentations, papers and one book chapter on precision farming and remote sensing. Paul is currently co-editor of the Precision Ag Journal.

Gary Wegner: A native of Reardan, Washington (25 miles west of Spokane). The Wegner Ranch farming operation has historically encompassed 1,525 acres devoted to the production of wheat, barley and canola. He graduated from Washington State University with a B.S. Degree in Animal Nutrition and a minor in Agricultural Economics. Gary was a Farm Management instructor at Centralia College, has served as President of the Lincoln County Wheat Growers, and has also worked with dairyman helping them with their manure nutrient management issues around the U.S. He worked as an Agricultural Facilitator for King County METRO as an Agricultural-Environmental Consultant educating and promoting the use of Biosolids. He and his wife Anne, created a company, Natural Aeration, Inc., which developed technology to help biologically clean and stabilize nutrient laden water. Since 2010, Gary has been supporting Columbia River Carbonates to develop and market fine, ultra-micronized, liquid lime for advanced agricultural application technologies.

<u>Jason Imes:</u> Jason grew up in Western Washington with cattle, horses and timberlands. He graduated from Washington State University Vancouver with a B.S. in Biology. He has worked in varied positions from a grower at a nursery to a public pesticide operator with a county noxious weed control board. Jason worked for five years as an assistant plant manager at the Wilco Agronomy Center in Chehalis working with Christmas trees, cannery crops and hay/pasturelands. Jason is currently employed by Columbia River Carbonates as an agronomist and is certified by the American Society of Agronomy as a Certified Crop Advisor. Jason has been married for 15 years with two beautiful children. He has taken over management of the family timberlands. He enjoys hunting, fishing and spending time with his family.

<u>Gudrun Mahrt:</u> Gudrun Mahrt is the "Lime Lady"; soil amendment expert at Columbia River Carbonates with more than 25 years of experience in the Calcium Carbonate Industry. Gudrun has always had her heart and hands involved when working with soils since growing up on a farm in Northern Germany. The role calcium minerals play in soil improvement is not widely understood. Therefore, listen to old and new insights and learn about the difference liming materials can make in agriculture!

Lunch provided with pre-registration. CCA soil and water credits will be available



Contact Jill Lee with conference questions at:

Phone: (360) 225-4151 E-mail: jlee@carbonates.com

Or Gary Wegner with product questions at:

Phone: (509) 998-2932 E-mail: SoilpHGuy@gmail.com