



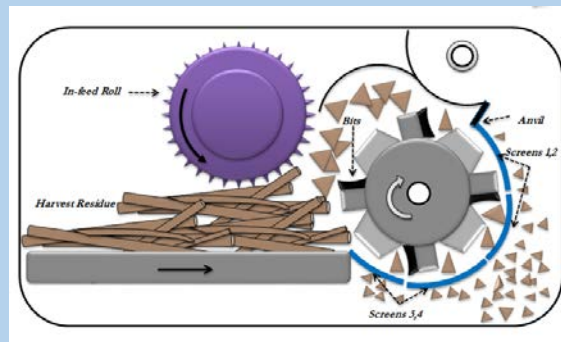
Opportunities For Biochar Production To Reduce Forest Wildfire Hazard, Sequester Carbon, and Increase Agricultural Productivity of Dryland Soils

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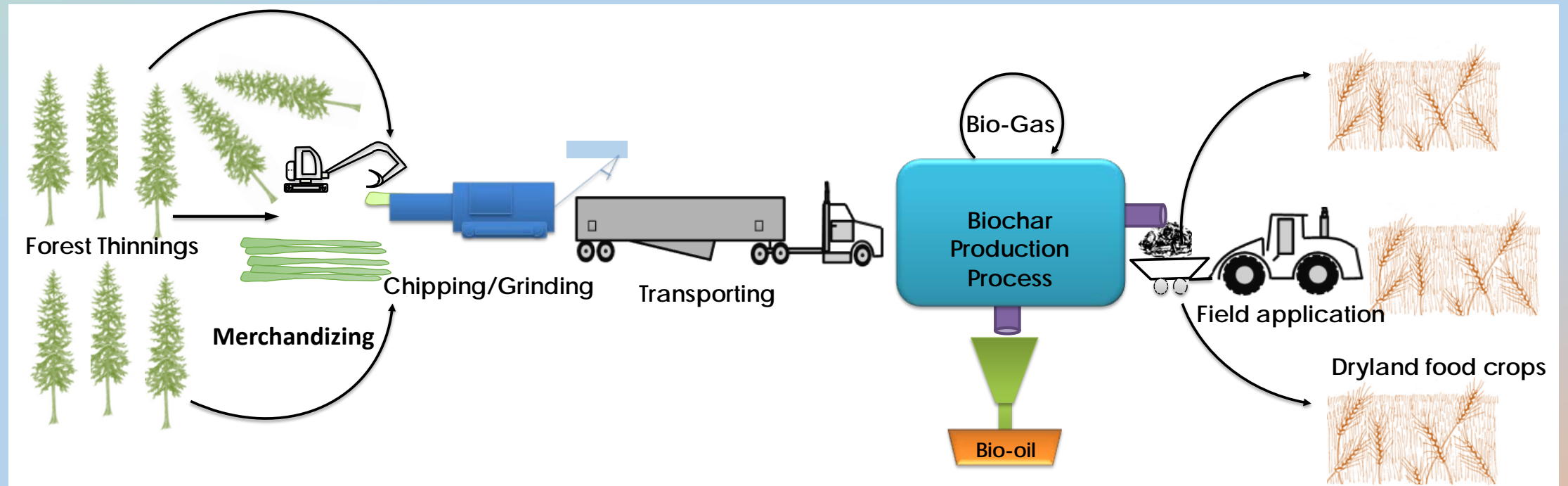
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Overview

- Project Goals
- Project Activities
- Status
- Next Steps
- Conclusions



Overall Approach: Evaluate the biochar supply chain from forest-to-farm at a landscape scale

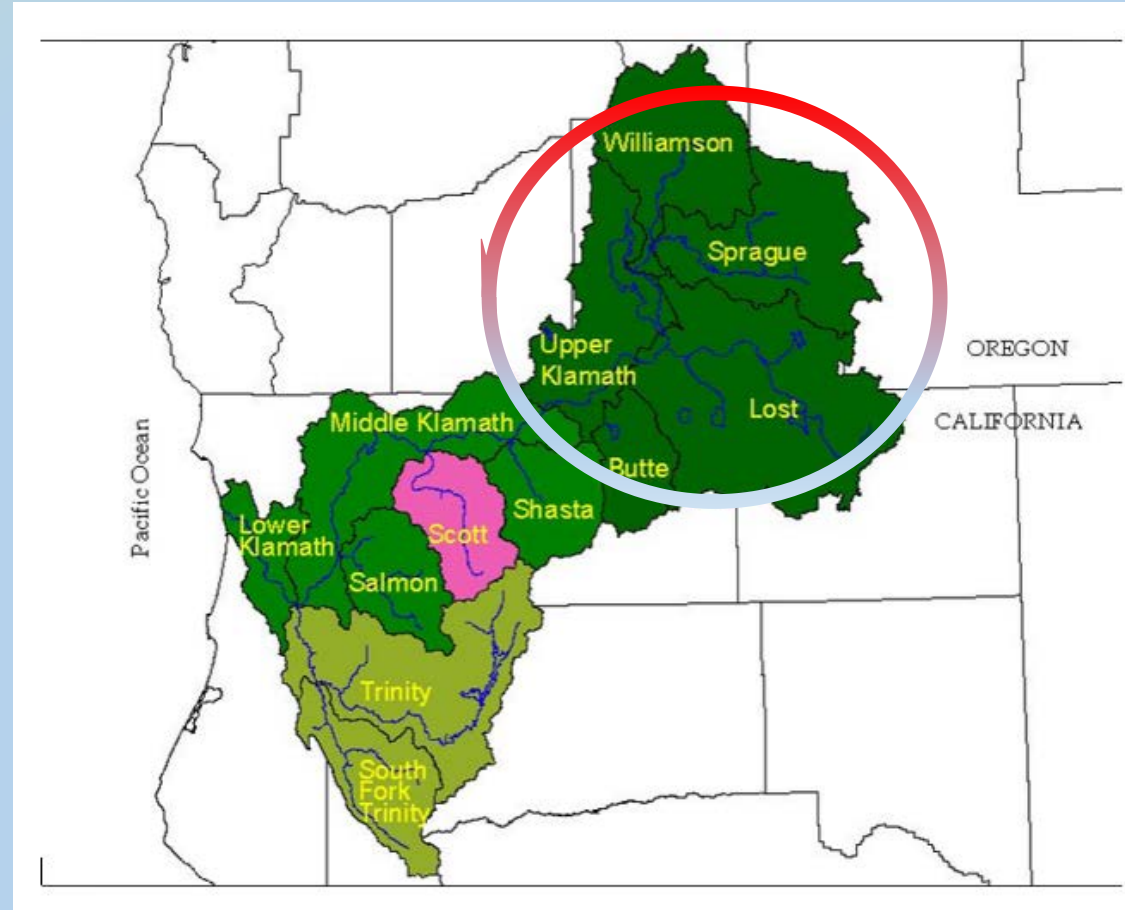


Develop Pro Forma Operating Budget for Biochar

- At scale of 15,000 tons of biochar per year
- Utilize lower quality biomass from treating 5,000 acres per year
- Evaluate one or more brown/green field sites in Upper Klamath Basin



Upper Klamath Basin Study Area



Goal 1: Improve Forest Resilience



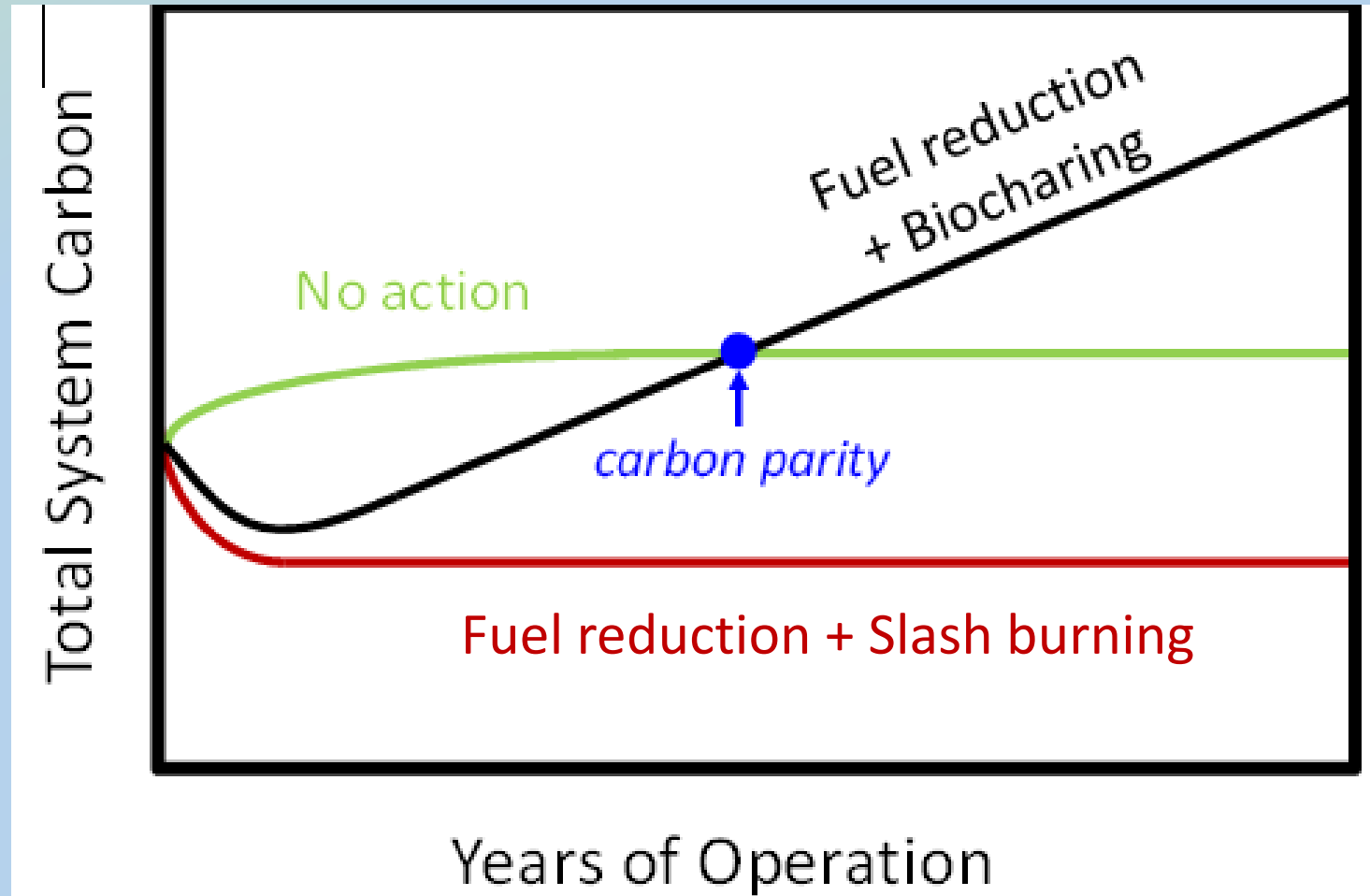


Before
Treatment



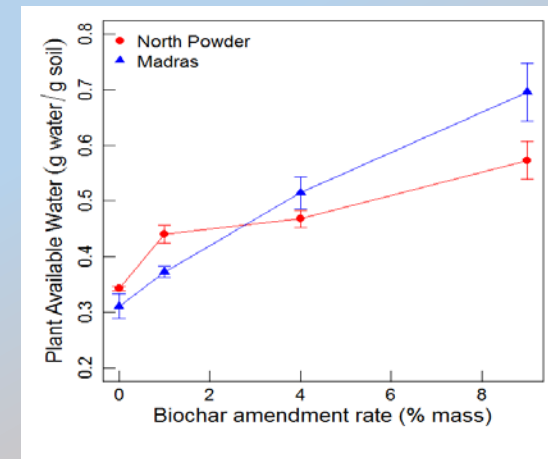
After
Treatment

Goal 2: Sequester Carbon



Goal 3: Improve Agricultural Soils

- Biochar can increase the productivity of agricultural soils by modifying soil properties
- Modest amounts of biochar can increase soil moisture by 20-30%
- Can forest-origin biomass increase plant available water to mitigate drought in the Klamath Basin?



Five Activities

- *Develop* biomass transportation and biochar production and delivery models
- *Describe* biochar properties to identify target soils, application rates, and crop response.
- *Formulate* a forest landscape-level hazard reduction optimization model to assign forest treatments.
- *Identify* the level of a wildfire hazard reduction program whose direct costs could be offset by forest products, agricultural productivity increases and carbon credits.
- *Quantify* the carbon sequestration potential of forest-origin biochar.

Biomass Collection and Delivery

Challenges:

- High harvesting costs on steeper ground, for even sawlogs, makes recovery marginal in many dry forests,
- Lack of pulp markets for many dry forests leaves about a 16-ft top log, defective logs and non-commercial species in forest.

Opportunities:

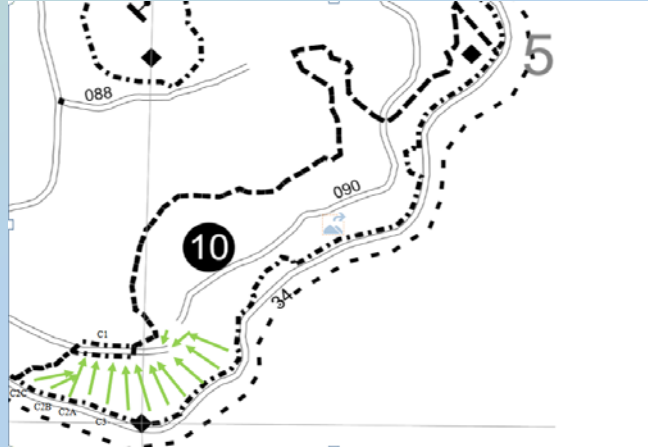
- Cut-to-length harvesting technology coupled with integral winches to provide traction assistance have been gaining increasing acceptance. More than half of the world's industrial wood is cut with cut-to-length systems and tethers have been available for about 15 years.

Pilot Timber Sale, Bly Ranger District



Pilot Timber Sale

Dry, Loose,
Thin, Soils



Ground Slope
20-60%



Timber Sale Purchaser
Collins Pine
Lakeview, Oregon

Logging Contractor
Miller Timber
Services
Philomath, Oregon

(a)



- (a) Non-merchantable material
- (b) Tethered Harvester
- (c) Tethered Forwarder
- (d) Wheel tracks with lugs

(b)



Logging Contractor
Miller Timber Services
Philomath, Oregon

(c)



(d)

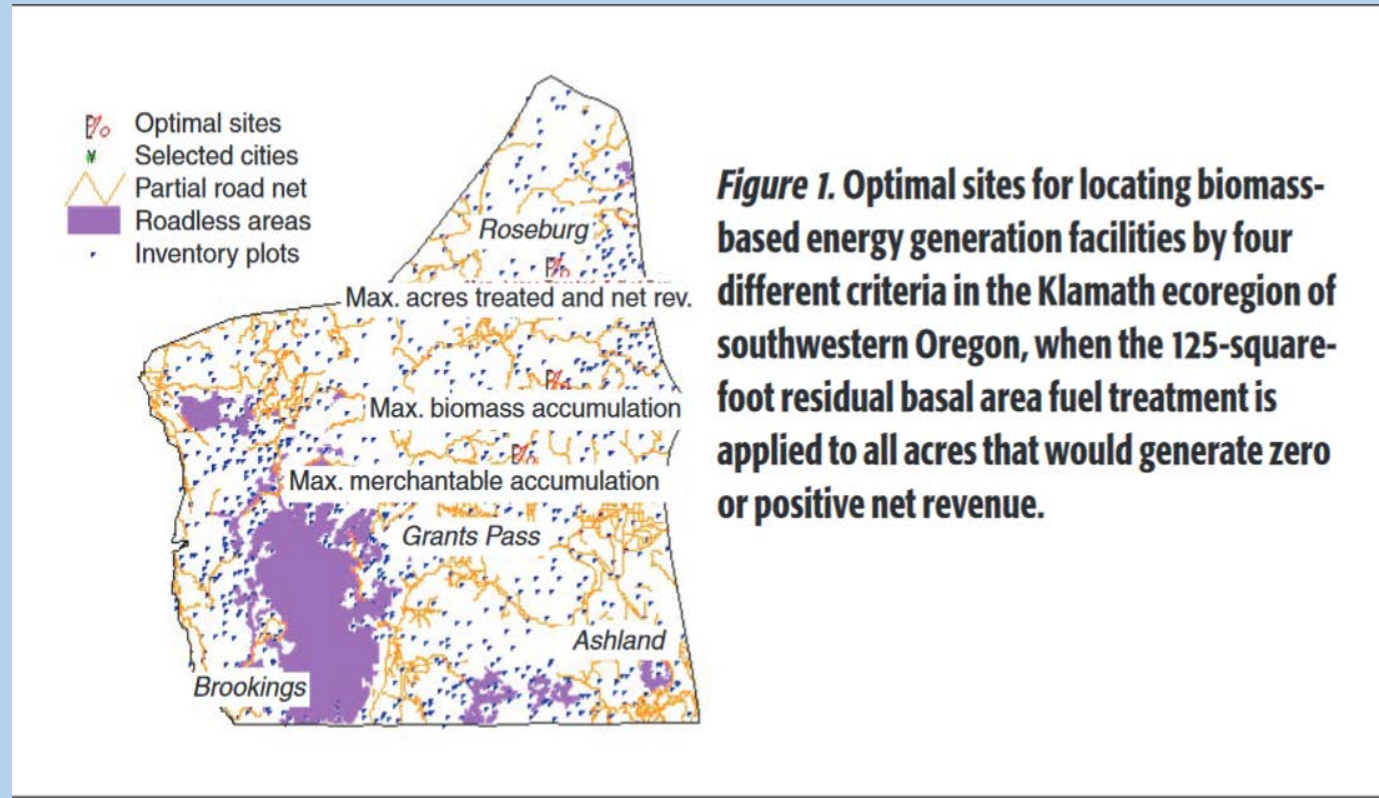
Ground Disturbance on 40-60% slopes



Estimating Feedstock Availability: BioSum 5.0

Optimization Model Applying Treatments to FIA Plots
(Jeremy Fried, USFS PNW Station)

Applied in 2005 to evaluate potential cogeneration plant sites in central/southern OR.

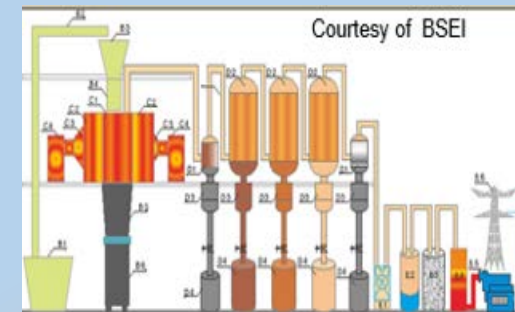


Testing Two Biochars

“Conventional Pyrolysis” Biochar
processed by Karr Group, WA



“Microwave Pyrolysis” Biochar
processed by CHON, Inc, China
(operating as BSEI in USA)



Feedstock From Study Area

Green Diamond/Lane Forest Products

Nov. 5, 2015 (revised)
Oregon State University
Corvallis, OR USA

- A 3:1 Chips:Hog, Coarse grind
- B 1:3 Chips:Hog, Coarse grind
- C 3:1 Chips:Hog, Fine grind
- D 1:3 Chips:Hog, Fine grind

Properties	MC, %	Bulk Density, #/fts	Ultimate Bulk Den. #/ft3	Particle Size Distribution									Non-Wood, %
				Overs, %	Mids, %	Fines, %	<3"	3" - 6"	6"-12"	>12"	Fines, <1/8"	Fines, >1/8"	
A	17%	13.4	13.7	1%	84%	15%	56%	42%	2%	0%	81%	19%	19%
B	14%	17.0	18.4	5%	63%	32%	22%	55%	23%	0%	78%	7%	26%
C	15%	14.0	15.4	0%	82%	18%	93%	7%	0%	0%	82%	18%	18%
D	12%	18.5	19.6	0%	54%	46%	94%	6%	0%	0%	82%	18%	34%



Chips From Bark Free Logs



Hog From Ground Whole Trees



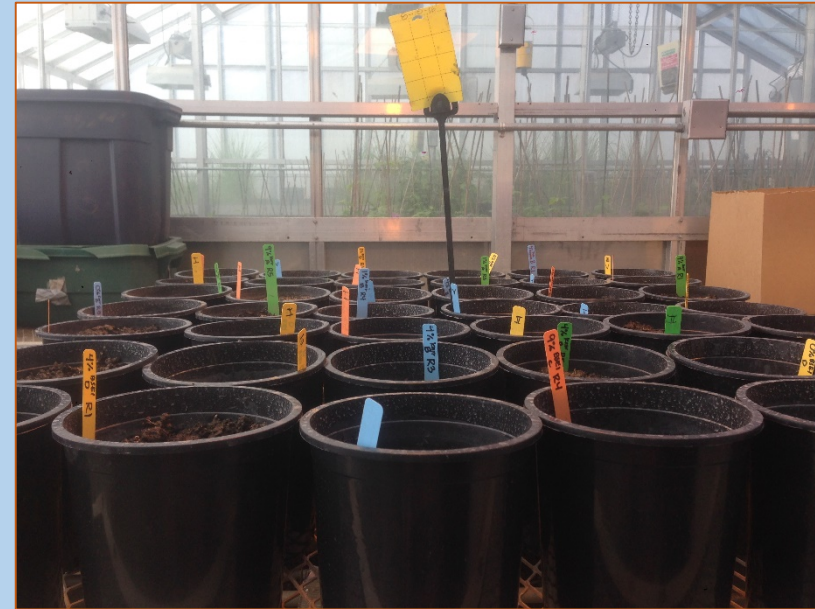
Biochar Testing and Evaluation

- Laboratory tests to compare biochars (proximate, spectroscopy, bulk density, elemental, plant-available nutrients, pH, char conductivity)
- Pair biochar properties with agricultural soils to optimize effect of biochar application
- Conduct greenhouse studies to determine biochar application rates
- Outreach to growers to conduct field experiments through Klamath Basin Experiment Station, extension agents

Greenhouse Trials

How does each of the biochars impact growth of irrigated alfalfa in a 150 day potted GH trial?

- **Grow alfalfa** at 0, 1, 4, and 9% (by mass) biochar amendment rates.
- **Compare plant biomass**, plant tissue chemistry, and soil chemistry at harvest
- **Determine impacts** on plant-available water at these amendment rates
- **Evaluate** impact of biochar on three pools of soil carbon



Collecting Soil Sample at Klamath Basin Research and Extension Farm (KBREC)



NEXT STEPS

- Complete Harvesting Data Collection/Analysis
- Develop Stand Treatments
- Evaluate Biochar Production Plant Sites
- Develop Production Costs
- Assemble Landscape Allocation Model
- Complete Carbon Model

Concluding Comments

If successful, this landscape-scale biochar supply chain could define a pathway to

- More resilient forests
- Higher carbon storage
- Increased agricultural productivity

Acknowledgements

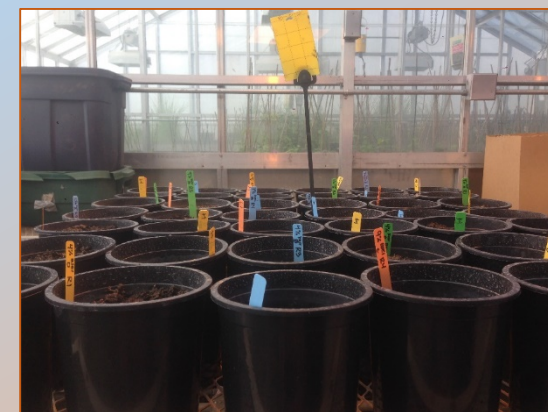
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Thank you! Questions?



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Trace Carbon from forest-to-farm

