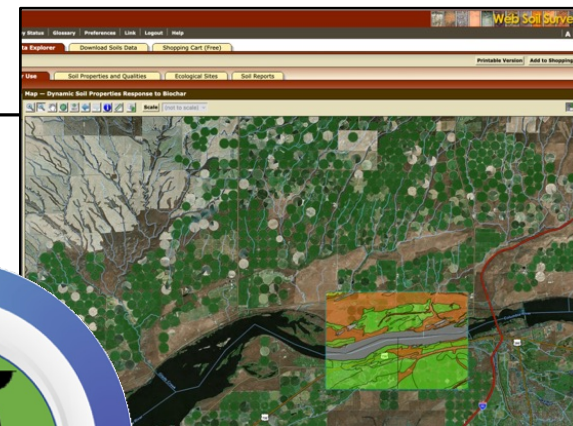
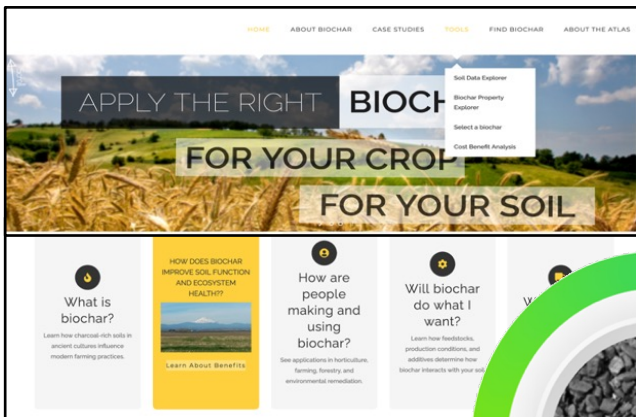


# The 3Rs of Biochar Application: Using online decision support tools to apply the *right* biochar in the *right* place



**RIGHT PLACE**



**RIGHT SOURCE**

**RIGHT RATE**



# Using Decision Support to Implement the 3Rs

The screenshot shows the Biochar Atlas website interface. At the top, a navigation bar includes links for HOME, ABOUT BIOCHAR, CASE STUDIES, TOOLS, FIND BIOCHAR, and ABOUT THE ATLAS. The main banner features the text "APPLY THE RIGHT BIOCHAR FOR YOUR CROP" and "FOR YOUR SOIL" over a background image of a field. A dropdown menu is open, listing "Soil Data Explorer", "Biochar Property Explorer", "Select a biochar", and "Cost Benefit Analysis". Below the banner is a grid of five informational cards:

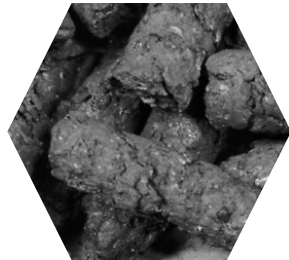
- What is biochar?**: Learn how charcoal-rich soils in ancient cultures influence modern farming practices.
- HOW DOES BIOCHAR IMPROVE SOIL FUNCTION AND ECOSYSTEM HEALTH??**: Learn About Benefits.
- How are people making and using biochar?**: See applications in horticulture, farming, forestry, and environmental remediation.
- Will biochar do what I want?**: Learn how feedstocks, production conditions, and additives determine how biochar interacts with your soil.
- Where can I get biochar?**: A range of biochars are increasingly available for sale throughout the PNW.

On the right side of the screenshot, a "Web Soil Survey" interface is partially visible, showing a "Printable Version" and "Add to Shopping Cart" button. Below the cards is a map showing a landscape with a river and various colored overlays representing different data layers.

KRISTIN TRIPPE  
USDA  
Agricultural Research Service  
Corvallis, Oregon

- Introduction
- Using Tools to Manage Biochar Applications
- Future Expansion
- Questions

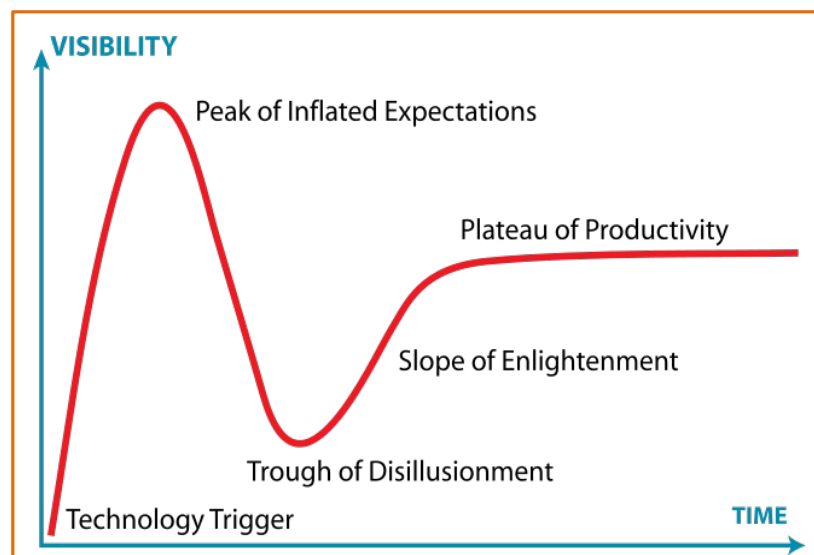
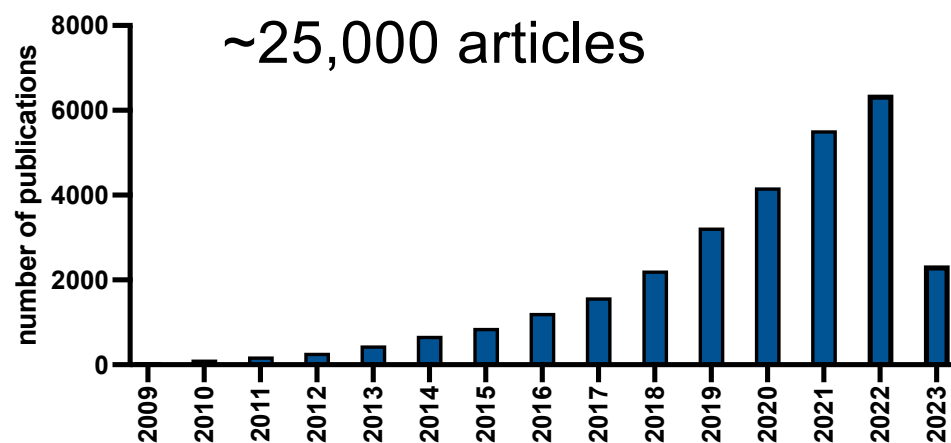
# Biochar fills a need across agricultural sectors



*Improved soil health, yields, carbon sequestration*

- Wildfire risk reduction
- Carbon sequestration
- Sustainable replacements for soil amendments
  - Peat
  - Vermiculite
  - Perlite
  - Lime
- Biomass utilization
- Sustainable jobs
- Sustainable synergies

# Technical understanding of biochar has not resulted in increased adoption



# The right source

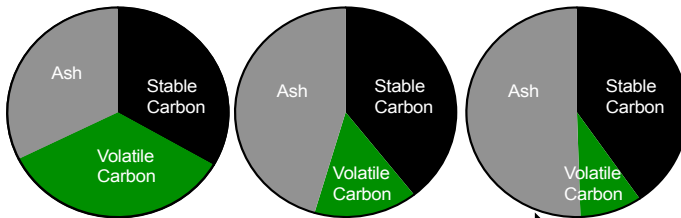
Feedstock origin and production conditions impact end use



# BIOCHAR: feedstock origin & production conditions impact physiochemical properties



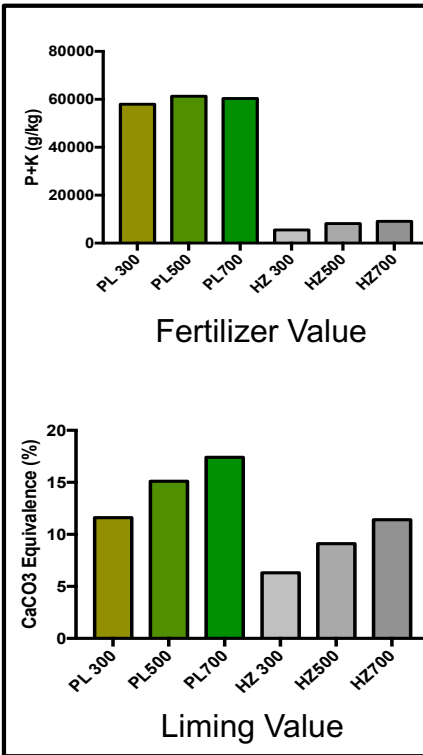
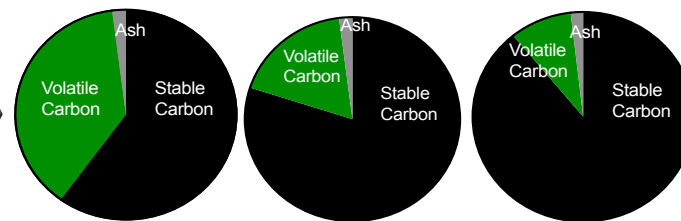
Poultry Litter



INCREASING PDXN TEMPERATURE



Hazelnut



Difficult to predict how biochar will interact with soils and plants

**CAN WE  
MATCH  
BIOCHAR  
PROPERTIES  
WITH SOIL  
& CROP  
NEEDS?**

# USING BIOCHAR EFFECTIVELY REQUIRES IDENTIFYING MANAGEMENT GOALS



**Identify Goals**



**Find product that meets needs**



**Find rate that meets needs**



**Use  
principles  
from  
nutrient  
management  
to inform  
amendment  
strategy**



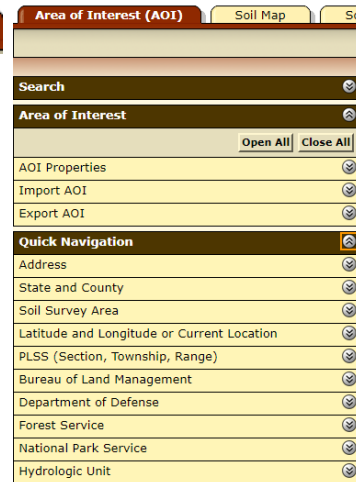
# Right Place



Decision  
Support  
Tools  
Help  
Farmers  
Put Biochar  
In the  
Right  
Place

Soil/Site Property	Well Suited	Moderately Suited	Poorly Suited	Impact
pH (0-30cm)	<5.5	5.5 - 7.5	>7.5	Microbial & fungal activity, nutrient availability
CEC (meq/cm <sup>3</sup> to 30cm)	<4	4-12	>12	Nutrient storage
Organic Matter (percent 0-30cm)	<2	2-10	>10	Physical & Chemical Resilience
Slope (percent)	<6	6-15	>15	Runoff, erosion
Flooding	None to Very Rare	Rare to Occasional	Frequent	Removal of Sediments
Ponding	None	Very Brief to Brief	Long to Very Long	Sediment Transport
Bulk Density (ratio of estimated difference to maximum difference by PSDA)	>0.4	0.4 to 0	<0	Compaction, root penetration, aeration
Karst	not karst		karst	Groundwater contamination
LEP (maximum to 30 cm)	<4	4 to 12	>12	Vertical redistribution
Ksat (micrometers per second maximum to 30 cm)	>40	40 to 14	<14	Infiltration, gas exchange
AWC (cm <sup>3</sup> /cm <sup>3</sup> to 30 cm)	<0.02	0.02-.2	>0.2	Plant available water
Rock Fragment Content (cobbles 0 to 30 cm)	<2%	2.1-9.9%	>10%	Dilution and workability effects
Rock Fragments on Surface (percent cover >250mm)	<0.1	0.1-3.0	>3.0	Workability effects

# Web Soil Survey



Area of Interest (AOI) | Soil Map | So...

Search

Area of Interest

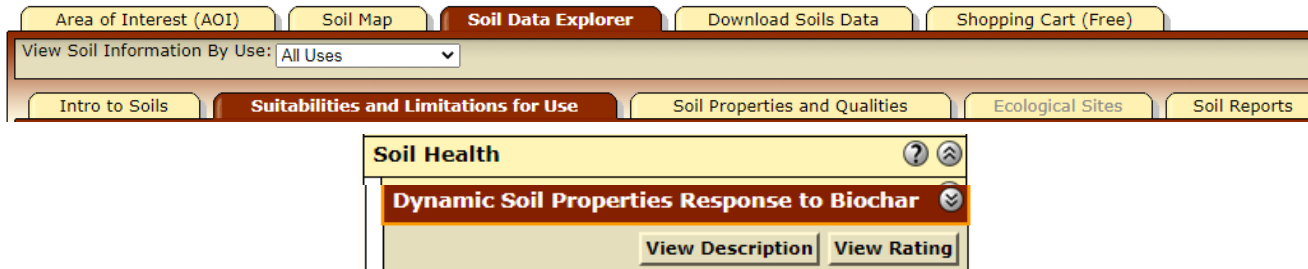
Open All | Close All

- AOI Properties
- Import AOI
- Export AOI

Quick Navigation

- Address
- State and County
- Soil Survey Area
- Latitude and Longitude or Current Location
- PLSS (Section, Township, Range)
- Bureau of Land Management
- Department of Defense
- Forest Service
- National Park Service
- Hydrologic Unit

3.



Area of Interest (AOI) | Soil Map | **Soil Data Explorer** | Download Soils Data | Shopping Cart (Free)

View Soil Information By Use: All Uses

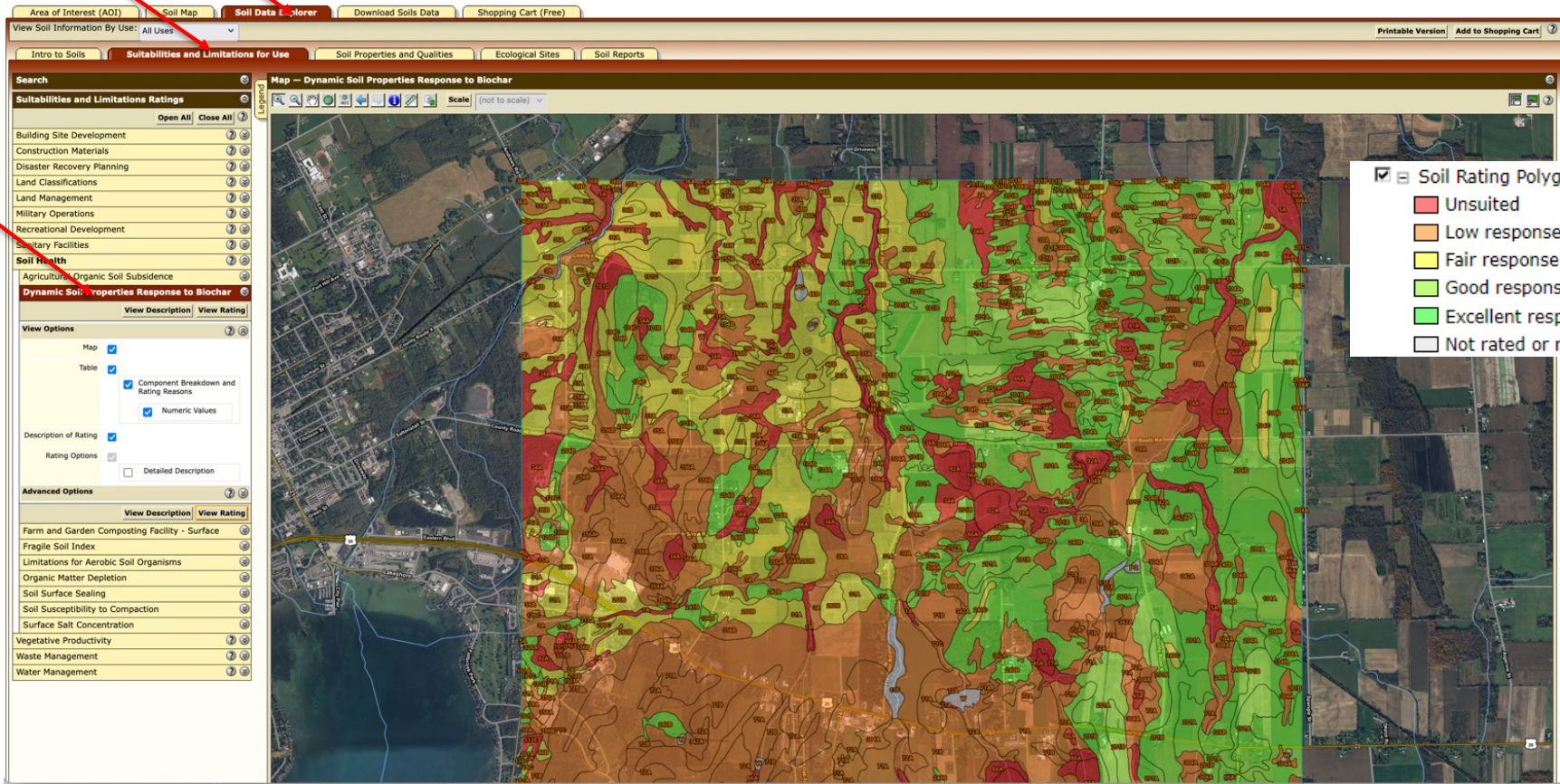
Intro to Soils | **Suitabilities and Limitations for Use** | Soil Properties and Qualities | Ecological Sites | Soil Reports

Soil Health

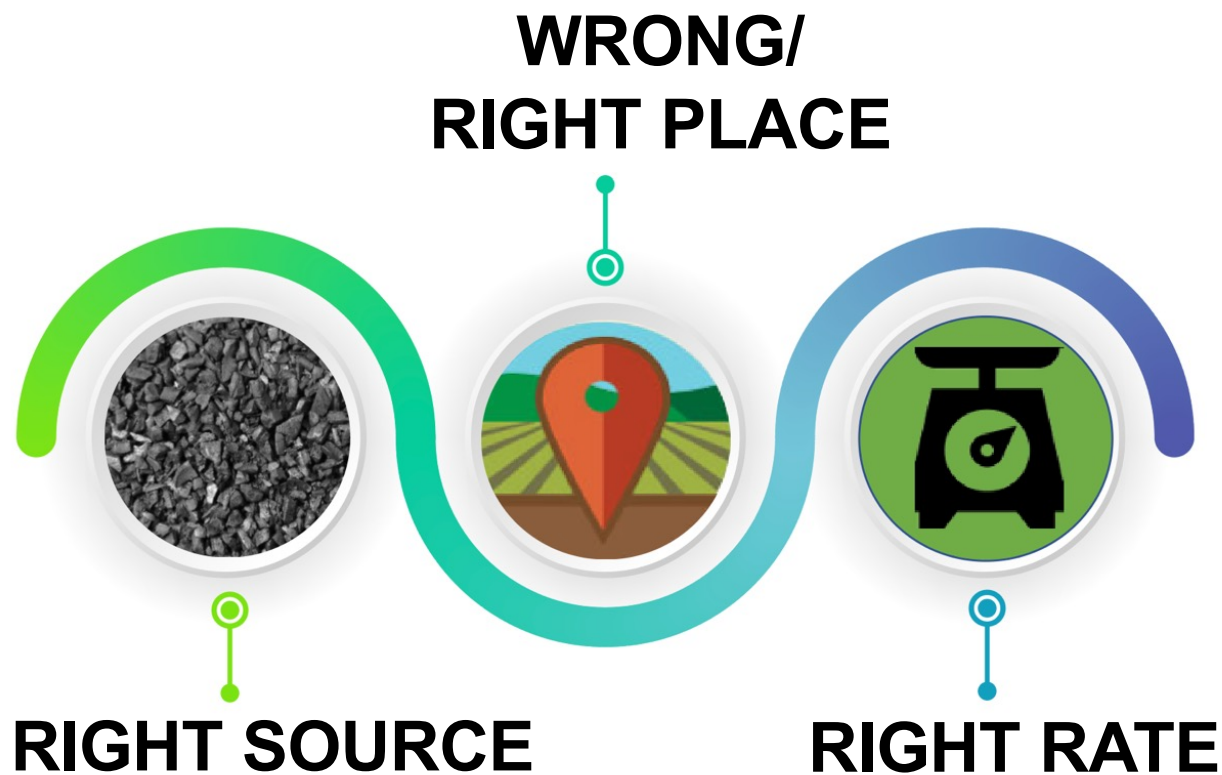
**Dynamic Soil Properties Response to Biochar**

View Description | View Rating

HOW CAN  
FARMERS  
CHOOSE  
THE RIGHT  
BIOCHAR?



- Soil Rating Polygons
- Unsuitable
- Low response
- Fair response
- Good response
- Excellent response
- Not rated or not available



**Use  
principles  
from  
nutrient  
management  
to inform  
amendment  
strategy**

# WWW.PNWBIOCHAR.ORG

HOME ABOUT BIOCHAR CASE STUDIES TOOLS FIND BIOCHAR ABOUT THE ATLAS



- LEARN ABOUT BIOCHAR
- FIND A BIOCHAR THAT MEETS YOUR NEEDS
- READ CASE STUDIES
- FIND PRODUCERS
- COMPARE BIOCHARS



## What is biochar?

Learn how charcoal-rich soils in ancient cultures influence modern farming practices.

HOW DOES BIOCHAR IMPROVE SOIL FUNCTION AND ECOSYSTEM HEALTH??



Learn About Benefits



## How are people making and using biochar?

See applications in horticulture, farming, forestry, and environmental remediation.



## Will biochar do what I want?

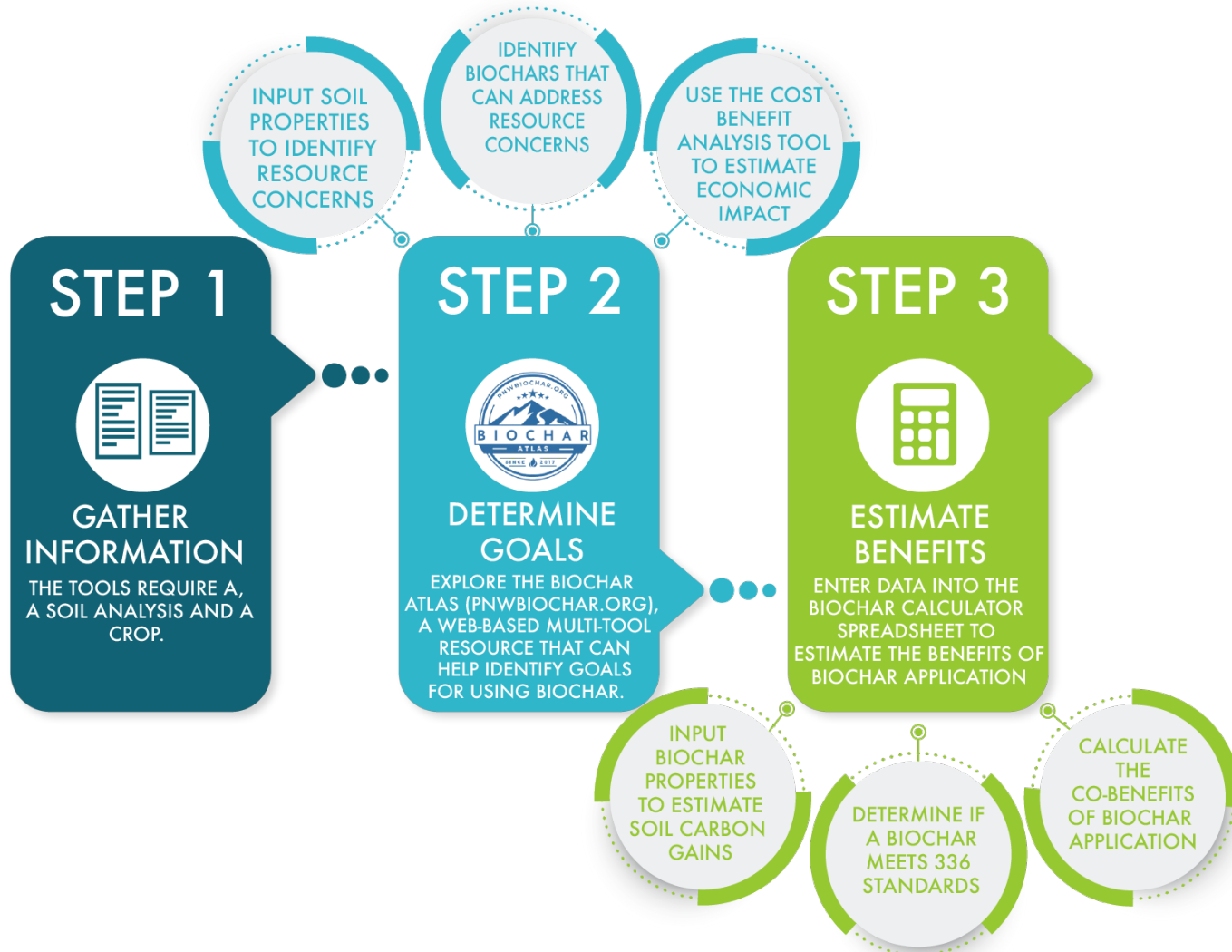
Learn how feedstocks, production conditions, and additives determine how biochar interacts with your soil.



## Where can I get biochar?

A range of biochars are increasingly available for sale throughout the PNW.

# BIOCHAR DECISIONS IN THREE STEPS



# BIOCHAR DECISIONS IN THREE STEPS

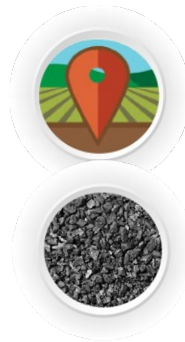


**STEP 1**




**GATHER INFORMATION**

THE TOOLS REQUIRE AN APPLICATION SCENARIO, A SOIL ANALYSIS, AND A BIOCHAR CERTIFICATE OF ANALYSIS.




**STEP 2**



**DETERMINE GOALS**

EXPLORE THE BIOCHAR ATLAS (PNWBIOCHAR.ORG), A WEB-BASED MULTI-TOOL RESOURCE THAT CAN HELP IDENTIFY GOALS FOR USING BIOCHAR.

**STEP 3**



**ESTIMATE BENEFITS**

ENTER DATA INTO THE BIOCHAR CALCULATOR SPREADSHEET TO ESTIMATE THE BENEFITS OF BIOCHAR APPLICATION



# IBI Classification System

Carbon Storage Class	1	$sBC_{+100} = 98.7g\ kg^{-1}$
Fertilizer Class	4	$P_{2t}\ K_{2t}\ S_{5t}\ Mg_{3t}$
Liming Class	2	$CaCO_3 - eq = 13.0\%$
Particle Size Class	Pd	Blended Powder

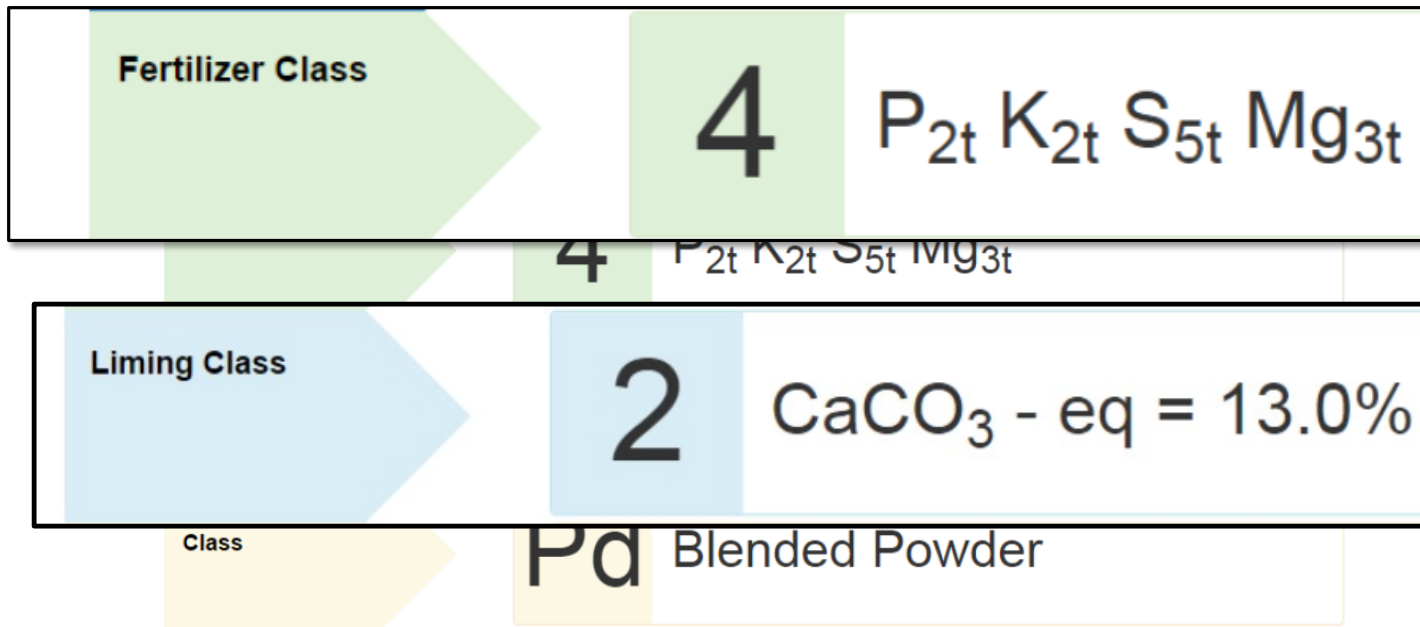
<https://www.biochar-international.org/biochar-classification-tool/>

Camps Arbestain M, J.E. Amonette, B. Singh, T. Wang, H-P. Schmidt. 2015. A Biochar Classification System and Associated Test Methods. In: [Biochar for Environmental Management – Science and Technology, 2nd edition](#). J. Lehmann and S. Joseph (eds.). Routledge.

**Biochar  
classification  
can inform  
right rate  
and right  
source**



# IBI Classification System



The IBI Classification system was the inspiration for our approach to carbon, fertility and pH management.

<https://www.biochar-international.org/biochar-classification-tool/>

Camps Arbestain M, J.E. Amonette, B. Singh, T. Wang, H-P. Schmidt. 2015. A Biochar Classification System and Associated Test Methods. In: *Biochar for Environmental Management – Science and Technology, 2nd edition*. J. Lehmann and S. Joseph (eds.). Routledge.



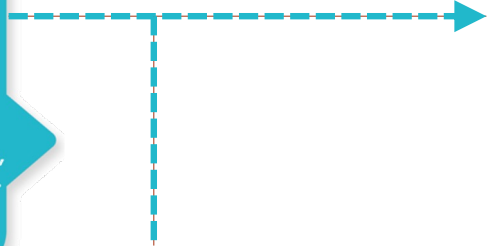
# STEP 2



## DETERMINE GOALS

EXPLORE THE BIOCHAR ATLAS (PNWBIOCHAR.ORG), A WEB-BASED MULTI-TOOL RESOURCE THAT CAN HELP IDENTIFY GOALS FOR USING BIOCHAR.

INPUT SOIL PROPERTIES TO IDENTIFY RESOURCE CONCERNS



## Step 2: Read about the test results to determine your soil's limitations.

Click through each soil property listed in the sidebar.

- Carbon
- Fertility
- Acidity
- Moisture

### Soil Acidity

Your soil pH is 5.8, which is near or below the lower limit of 5.8-7 recommended for optimum growth of the crop selected above. You can increase soil pH by applying lime (calcium carbonate) or liming agents such as a high-ash biochar. Obtain a liming test, such as the SMP or Sikora buffer tests to determine appropriate liming rates.

Below are tables showing lime application rates for Western and Eastern Oregon, based on the SMP buffer test.

Additional liming information for the inland PNW can be found through [WSU Extension](#).

### Lime requirement test (SMP) interpretation for Western Oregon.

SMP Test Value	tons/acre to reach pH 5.6	tons/acre to reach pH 6.0	tons/acre to reach pH 6.4
6.7	0	0	0
6.6	0	0	1
6.5	0	1	1.7
6.4	0	1.1	2.2
6.3	0	1.5	2.7
6.2	1	2	3.2
6.1	1.4	2.4	3.7

Click here to open the Biochar Selection Tool in a new window

Instructions Soil Properties Soil Interpretation **Biochar Goals** Recommendations

### Step 3: Choose three goals for applying biochar.

First Priority  
Sequester carbon

Second Priority  
Increase soil pH

Third Priority  
Increase water retention

### Sequester Carbon

- Water retention
- Water infiltration
- Increase pH
- Decrease pH
- Increase nutrients
- Increase Phosphorus
- Increase Sulfur
- Increase potassium
- Increase calcium
- Increase microbial activity
- Reduce salts
- Bind Heavy Metals

Last step: Soil Interpretation

Next step: View recommendations

## Step 4: Read about which biochars can meet your goals.

Click through each goal in the sidebar. See more about these biochars using the [Biochar Property Explorer](#).

[First Priority](#)

[Second Priority](#)

[Third Priority](#)

**Summary**

### Putting it together

A single biochar may not meet all of your goals. Here is a summary of how the biochars in our database meet your needs.

How do you choose? The ranking suggested below is based on assigning 3 points to biochars that meet your first priority, 2 points to those meeting your second priority, and 1 point to those meeting your third priority.

### Biochar Recommendations

Biochars	Priority 1	Priority 2	Priority 3	Rank
Douglas fir 700 C	X			Second
Gasified Juniper			X	
Gasified Straw AgEnergy			X	
Hazelnut shells 700 C	X			Third
Oregon White Oak 700 C	X	X	X	First
Poultry Litter Pellets 500 C		X		
Poultry Litter Pellets 700 C		X		

Last step: Choose goals

Next step: Determine amendment rate

## STEP 3



### ESTIMATE BENEFITS

ENTER DATA INTO THE BIOCHAR CALCULATOR SPREADSHEET TO ESTIMATE THE BENEFITS OF BIOCHAR APPLICATION

## Biochar Cost-Benefit Analysis Tool

Instructions

Biochar Costs

Crop Value

Other Crop Inputs

Results

### Impact of Biochar over 5 Years

Include changes in other crop inputs?

Discount benefits in the future?



	Year 1	Year 2	Year 3	Year 4	Year 5	Total
Biochar Cost	-\$500	\$0	\$0	\$0	\$0	-\$500
Change in Crop Margin	\$297	\$297	\$297	\$297	\$297	\$1,485
<b>Net Benefit</b>	<b>-\$203</b>	<b>\$297</b>	<b>\$297</b>	<b>\$297</b>	<b>\$297</b>	<b>\$986</b>

*Note: This table will only populate after you go through the previous tabs.*

# WWW.PNWBIOCHAR.ORG

HOME ABOUT BIOCHAR CASE STUDIES TOOLS FIND BIOCHAR ABOUT THE ATLAS

APPLY THE RIGHT **BIOCHAR** FOR YOUR CROP FOR YOUR SOIL

Soil Data Explorer  
Biochar Property Explorer  
Select a biochar  
Cost Benefit Analysis

- What is biochar?  
Learn how charcoal-rich soils in ancient cultures influence modern farming practices.
- HOW DOES BIOCHAR IMPROVE SOIL FUNCTION AND ECOSYSTEM HEALTH??  
Learn About Benefits
- How are people making and using biochar?  
See applications in horticulture, farming, forestry, and environmental remediation.
- Will biochar do what I want?  
Learn how feedstocks, production conditions, and additives determine how biochar interacts with your soil.
- Where can I get biochar?  
A range of biochars are increasingly available for sale throughout the PNW.

## Limitations of the Tool



- Map function
- Crops
- Directory
- Biochar database
- Success = yield

# STEP 3



## ESTIMATE BENEFITS

ENTER DATA INTO THE BIOCHAR CALCULATOR SPREADSHEET TO ESTIMATE THE BENEFITS OF BIOCHAR APPLICATION

## Biochar Cost-Benefit Analysis Tool

Instructions

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Note: This table will only populate after you go through the previous tabs.



# Financial and Technical Assistance for Biochar Application

Soil Carbon Amendment: Conservation Practice Standard 336

Offsets the financial cost of biochar, compost, or biochar:compost mixtures

Changes the value proposition of biochar from yield to conservation



# Expansion of the Biochar Atlas

## Partnership liasoning & stakeholder engagement



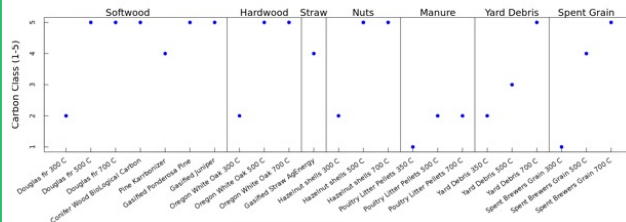
# Expanding the Biochar Atlas Database

## Biochar Property Explorer

Douglas fir 700 C

	Class	Details	Meaning
Carbon Storage Class	5	sBC <sub>1000</sub> = 878.5g kg <sup>-1</sup>	Scale from 1 to 5 based on quantity of carbon estimated to persist >100 years.
Fertilizer Class	0	None	Number of plant nutrients (P, K, S, and Mg) sufficiently available to meet the demand of a corn crop.
Liming Class	1	CaCO <sub>3</sub> - eq = 4.4%	Scale from 0 to 3 based on CaCO <sub>3</sub> equivalence.
Particle Size Class	Pd	Blended powder	Four main classes: Lump (>50% large particles), Kernel (>50% medium), Powder (>50% fine), and Blended (mixtures).

### Biochar Classification Tool



Characterizing more biochar products

## Select a Biochar

Step 4: Read about which biochars can meet your goals.

Click through each goal in the sidebar. See more about these biochars using the [Biochar Property Explorer](#).

**First Priority**

**Second Priority**

**Third Priority**

**Summary**

**Priority 1: Sequester carbon**

Good choices for carbon sequestration are biochars that have high carbon content, such as wood, and that are thoroughly charred.

The biochars from our database with the largest content of highly-charred carbon, (i.e. highest sBC<sub>1000</sub>) include:

- Hazelnut shells 700 C (sBC<sub>1000</sub> = 915 g/kg)
- Douglas fir 700 C (sBC<sub>1000</sub> = 878 g/kg)
- Oregon White Oak 700 C (sBC<sub>1000</sub> = 806 g/kg)

**Putting it together**

A single biochar may not meet all of your goals. Here is a summary of how the biochars in our database meet your needs.

How do you choose? The ranking suggested below is based on assigning 3 points to biochars that meet your first priority, 2 points to those meeting your second priority, and 1 point to those meeting your third priority.

**Biochar Recommendations**

Biochars	Priority 1	Priority 2	Priority 3	Rank
Douglas fir 700 C	X			First
Hazelnut shells 700 C	X			Second
Oregon White Oak 700 C	X			Third
Poultry Litter Pellets 350 C		X		
Poultry Litter Pellets 500 C		X		
Poultry Litter Pellets 700 C		X		

Increasing biochar product options that meet grower's soil health goals

## Find Biochar

← Miller Soils

name  
**Miller Soils**

description  
<http://www.millersoilslc.com/>

State  
Colorado & Washington

Type  
Biochar

ate your own.

Adding biochar producers across the US so growers can order locally

# Get included- Submit a sample to the Biochar Atlas!

Analysis	Method
Ultimate	ASTM D3176
Proximate	ASTM D1762-84
CTO-375	Gustafsson 1996 & Zencak 2007
Inorganic C	20% phosphoric acid
DOC/DIC/TDN	Water extraction
GC-MS sorbed compounds	ASTM E2154-15a
Functional group characterization	FTIR
BET-N2 surface area	ASTM D6556-21
Particle size	Progressive dry sieving & Scanning Electron Microscopy (SEM)
Water release curve	ASTM D6836-16
Total nutrients	HNO <sub>3</sub> and H <sub>2</sub> O <sub>2</sub> Microwave digestion, ICP
CaCO <sub>3</sub> -Eq	1M HCl extraction, NaOH titration
Extractable P	2% formic acid extraction
pH & EC	1:20 water slurry
NO <sub>3</sub> <sup>-</sup> & NH <sub>4</sub> <sup>+</sup>	2M KCl extract, spectrophotometry
Higher heating value	ASTM D5865-12
TGA/DSC	ASTM D5142

Biochar sample analyses and methods conducted by USDA-ARS

- Sample analysis is free
- Biochar product info and analysis results are added to the Biochar Atlas database
- Analysis results are not applicable toward USDA or IBI certification

Contact Rachel Baschieri for details:

[rachel.baschieri@usda.gov](mailto:rachel.baschieri@usda.gov)

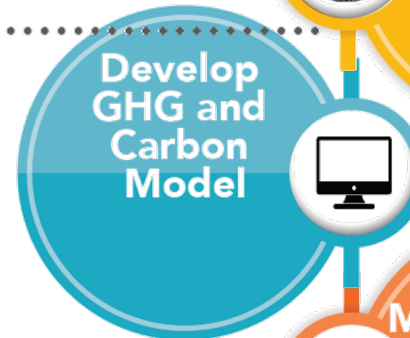
(541)738-4168

Or visit

[https://www.pnwbiochar.org/home/submit\\_sample/](https://www.pnwbiochar.org/home/submit_sample/)

# Expansion of the Biochar Atlas

## Partnership liasoning & stakeholder engagement



To improve agricultural yields and address resource concerns

# But....I need information now!

TO APPLY THE RIGHT **BIOCHAR**

AT THE RIGHT RATE

AT THE RIGHT PLACE

**3R Calculator**

**Biochar Calculator**  
Estimate rates and compliance with the Soil Carbon Amendment

Do you have questions about biochar?  
Find out about biochar here  
**FAQ**

How do I apply biochar to a field?  
Read these Factsheets from US Biochar Initiative


**Fact sheets from USBI and USBI partners**

[http://www.pnwbiochar.org/tools/tools\\_336](http://www.pnwbiochar.org/tools/tools_336)

# But....I need information now!

TO APPLY THE RIGHT **BIOCHAR**  
AT THE RIGHT RATE  
AT THE RIGHT PLACE

  
**Biochar Calculator**  
Estimate rates and compliance with the Soil Carbon Amendment

  
**Do you have questions about biochar?**  
Find out about biochar here

  
**How do I apply biochar to a field?**  
Read these Factsheets from US Biochar Initiative

## 3R Calculator

# Certificate of Analysis

International BioChar Initiative (IBI) Laboratory Tests for Certification Program			
	Dry Basis Unless Stated: Range	Units	Method
Moisture (time of analysis)	50.2	% wet wt.	ASTM D1762-84 (105c)
Bulk Density	11.3	lb/cu ft	
Organic Carbon	83.0	% of total dry mass	Dry Combust-ASTM D 4373
Hydrogen/Carbon (H:C)	0.57 0.7 Max	Molar Ratio	H dry combustion/C(above)
Total Ash	2.4	% of total dry mass	ASTM D-1762-84
Total Nitrogen	0.41	% of total dry mass	Dry Combustion
pH value	9.24	units	4.11USCC:dil. Rajkovich
Electrical Conductivity (EC20 w/w)	0.237	dS/m	4.10USCC:dil. Rajkovich
Liming (neut. Value as-CaCO3)	2.5	%CaCO3	AOAC 955.01
Carbonates (as-CaCO3)	2.1	%CaCO3	ASTM D 4373
Butane Act.	2.5	g/100g dry	ASTM D 5742-95
Surface Area Correlation	213	m2/g dry	G

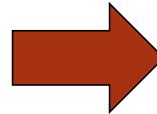
  

All units mg/kg dry unless stated:				Particle Size Distribution			
	Results	Range of Max. Levels	Reporting Limit (ppm)	Method	Results	Units	Method
Arsenic (As)	ND	13 to 100	0.44	J	< 0.5mm	7.8 percent	F
Cadmium (Cd)	0.19	1.4 to 39	0.18	J	0.5-1mm	5.6 percent	F
Chromium (Cr)	4.6	93 to 1200	0.44	J	1-2mm	9.2 percent	F
Cobalt (Co)	ND	34 to 100	0.44	J	2-4mm	16.9 percent	F
Copper (Cu)	9.6	143 to 6000	0.44	J	4-8mm	27.6 percent	F
Lead (Pb)	0.46	121 to 300	0.18	J	8-16mm	26.2 percent	F
Molybdenum (Mo)	0.60	5 to 75	0.44	J	16-25mm	6.5 percent	F
Mercury (Hg)	ND	1 to 17	0.001	EPA 7471	25-50mm	0.0 percent	F
Nickel (Ni)	4.7	47 to 420	0.44	J	>50mm	0.0 percent	F
Selenium (Se)	ND	2 to 200	0.88	J	Basic Soil Enhancement Properties		
Zinc (Zn)	35.6	416 to 7400	0.88	J	Total (K)	3985 mg/kg	E
Boron (B)	8.1	Declaration	4.4	TMECC	Total (P)	460 mg/kg	E
Chlorine (Cl)	118	Declaration	20.0	TMECC	Ammonia (NH4-N)	7.1 mg/kg	A
Sodium (Na)	ND	Declaration	440	E	Nitrate (NO3-N)	3.0 mg/kg	A
Iron (Fe)	1566	Declaration	22.0	E	Organic (Org-N)	4048 mg/kg	Calc.
Manganese (Mn)	233	Declaration	0.44	J	Volatlie Matter	22.2 percent dw	D

\* "ND" stands for "not detected" which means the result is below the reporting limit.

Method A Rayment & Higginson  
D ASTM D1762-84  
E EPA3050B/EPA 6010  
F ASTM D 2862 Granular

G Butane Activity Surface Area Correlation Based on McLaughlin, Shields, Jagiello, & Thiele's 2012 paper: Analytical Options for Biochar Adsorption and Surface Area  
J EPA3050B/EPA 6020



## Does it Meet Standard?

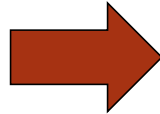
Variable	Value	Unit	Meets NRCS 336 Standard
Bulk Density	11.3	lbs/ft <sup>3</sup>	N/A
Moisture Content	50.20%	Percent	N/A
Organic Carbon (Corg)	83.00%	Percent	Meets Criteria
H: Corg	0.57	Ratio	Meets Criteria
pH	9.24	pH Units	Reported as Needed
Liming, CaCO <sub>3</sub> equivalent %	2.50%	Percent	Reported as Needed
Ash	2.40%	Percent	Reported as Needed
Nitrogen	4100	ppm (dry weight)	Reported as Needed
Phosphorous	460	ppm (dry weight)	Reported as Needed
Potassium	3985	ppm (dry weight)	Reported as Needed
Arsenic, As	0	ppm (dry weight)	Meets Criteria
Cadmium, Cd	0.19	ppm (dry weight)	Meets Criteria
Calcium, Ca		ppm (dry weight)	Needs to be Reported
Chromium, Cr	4.6	ppm (dry weight)	Meets Criteria
Copper, Cu	9.6	ppm (dry weight)	Meets Criteria
Lead, Pb	0.46	ppm (dry weight)	Meets Criteria
Molybdenum, Mo	0.6	ppm (dry weight)	Reported as Needed
Mercury, Hg	0	ppm (dry weight)	Meets Criteria
Magnesium, Mg		ppm (dry weight)	Needs to be Reported
Nickel, Ni	4.7	ppm (dry weight)	Meets Criteria
Selenium, Se	0	ppm (dry weight)	Meets Criteria
Zinc, Zn	35.6	ppm (dry weight)	Meets Criteria
Boron, B	8.1	ppm (dry weight)	N/A
Chlorine, Cl	118	ppm (dry weight)	N/A
Sulfur, S		ppm (dry weight)	N/A
Sodium, Na	0	ppm (dry weight)	N/A
Aluminium, Al	25	ppm (dry weight)	N/A
Iron, Fe	1566	ppm (dry weight)	N/A
Manganese, Mn	233	ppm (dry weight)	N/A

# Biochar Application Rate Calculator

- Excel-Based
- Determines compliance
- Determines carbon and nutrient outcomes

## Soil Fertility per yd<sup>3</sup> Biochar

Nutrient	Biochar Characteristics	Unit
Lime	CaCO <sub>3</sub> equivalent %	2.50%
	Tons CaCO <sub>3</sub> e per yard biochar	0.0038138
Nitrogen	N ppm	4100.00
	lbs N / yd <sup>3</sup> biochar	1.25091
Phosphorus	P ppm	20.00
	lbs P / yd <sup>3</sup> biochar	0.006102
Potassium	K ppm	3705
	lbs K / yd <sup>3</sup> biochar	1.1303955
Calcium	Total Ca ppm	0
	lbs Ca / yd <sup>3</sup> biochar	0
Magnesium	Total Mg ppm	0
	lbs Mg / yd <sup>3</sup> biochar	0
Sulfur	Total S ppm	0
	lbs S / yd <sup>3</sup> biochar	0
Sodium (Na)	Total Na ppm	0
	lbs Na / yd <sup>3</sup> biochar	0
Chlorine	Total Cl ppm	118
	lbs Cl / yd <sup>3</sup> biochar	0.0360018
Aluminum	Total Al ppm	25
	lbs Al / yd <sup>3</sup> biochar	0.0076275
Copper	Total Cu ppm	9.6
	lbs Cu / yd <sup>3</sup> biochar	0.002929
Zinc	Total Zn ppm	35.6
	lbs Zn / yd <sup>3</sup> biochar	0.0108616
Iron	Total Fe ppm	1566
	lbs Fe / yd <sup>3</sup> biochar	0.4777866
Manganese	Total Mn ppm	233
	lbs Mn / yd <sup>3</sup> biochar	0.0710883
Boron	Total B ppm	8.1
	lbs B / yd <sup>3</sup> biochar	0.0024713



## Soil Fertility per Application (yd<sup>3</sup>)

Liming and NPK Outcomes per acre		
yards biochar applied per acre		20
Percent of field amended with biochar		30.00%
Nutrient	Total lbs per acre	Total lbs per amended acre
Liming equivalent, CaCO <sub>3</sub> (tons)	0.08	0.25
N added	25.02	83.39
P added	0.12	0.41
P <sub>2</sub> O <sub>5</sub> added	0.28	0.93
K added	22.61	75.36
K <sub>2</sub> O added	27.23	90.78
Ca added	0.00	0.00
Mg added	0.00	0.00
S added	0.00	0.00
SO <sub>4</sub> added	0.00	0.00
Na added	0.00	0.00
Cl added	0.72	2.40
Al added	0.15	0.51
Cu added	0.06	0.20
Zn added	0.22	0.72
Fe added	9.56	31.85
Mn added	1.42	4.74
B added	0.05	0.16

Soil fertility per yd<sup>3</sup>

Soil Fertility per ton

# Biochar Application Rate Calculator

- Excel-Based
- Determines compliance
- Determines C and nutrient outcomes



# Biochar Application Rate Calculator

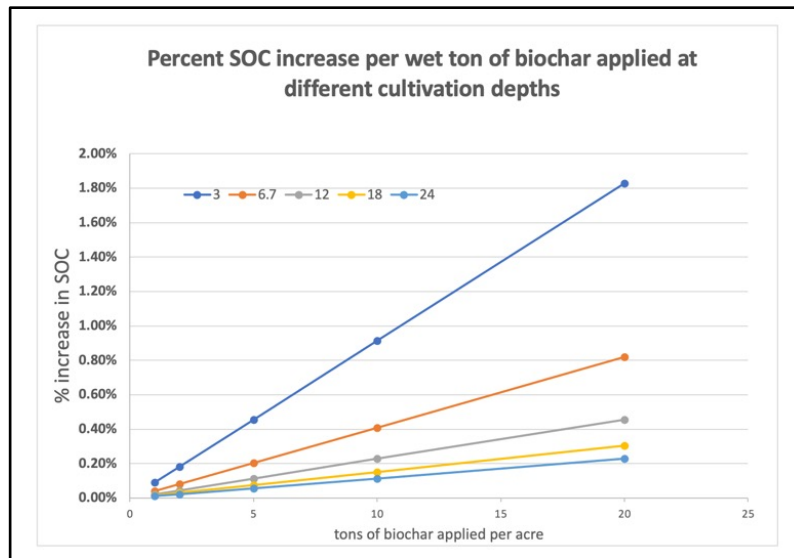
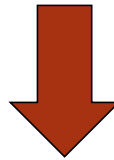
- Excel-Based
- Determines compliance
- Determines C and nutrient outcomes

## Soil Organic Carbon inputs and outcomes

Cultivation specs				
Incorporation depth	Percent of field amended with biochar			
8	90%			
How much biochar do you need to achieve a specific increase in soil organic carbon?				
% SOC increase desired	Tons Corg needed	Tons Biochar required (dry)	Tons Biochar required (wet)	yd <sup>3</sup> required (wet)
1.00%	3.62	4.36	8.75	28.6
How much soil carbon will you apply given a specific application rate? (in tons)				
Tons Biochar (wet)	Tons Corg applied	Achieved Rate (SOC%)		
4	1.65	0.46%		
How much soil carbon will you apply given a specific application rate? (in yards)				
yd <sup>3</sup> biochar	Tons Biochar (wet)	Tons Corg applied	Achieved Rate (SOC%)	
20	6.13	2.53	0.70%	
Soil Volume and Weight				
ft <sup>3</sup> / acre	yd <sup>3</sup> / acre	soil density ton/yd <sup>3</sup>	tons soil/acre (treated)	
29,040	1076	1.12	1205.47	

**% Soil Organic Carbon outcomes per application (wet ton) under different cultivation depths and application rates**

Biochar tons/acre (applied as delivered)	1	2	5	10	20
3	0.09%	0.18%	0.46%	0.91%	1.83%
6.7	0.04%	0.08%	0.20%	0.41%	0.82%
12	0.02%	0.05%	0.11%	0.23%	0.46%
18	0.02%	0.03%	0.08%	0.15%	0.30%
24	0.01%	0.02%	0.06%	0.11%	0.23%



# Biochar Application Rate Calculator

- Excel-Based
- Determines compliance
- Determines C and nutrient outcomes

Insert information about the project here.

Variable	Value	Unit	Meets NRCS 336 Standard
Bulk Density	11.3	lbs/R3	N/A
Moisture Content	50.20%	Percent	N/A
Organic Carbon (Corg)	83.00%	Percent	Meets Criteria
H: Corg	0.57	Ratio	Meets Criteria
pH	9.24	pH Units	Reported as Needed
Liming, CaCO <sub>3</sub> equivalent	2.50%	Percent	Reported as Needed
Ash	2.40%	Percent	Reported as Needed
Nitrogen	4100	ppm (dry weight)	Reported as Needed
Phosphorous	20	ppm (dry weight)	Reported as Needed
Potassium	3705	ppm (dry weight)	Reported as Needed
Arsenic, As	0	ppm (dry weight)	Meets Criteria
Cadmium, Cd	0.19	ppm (dry weight)	Meets Criteria
Calcium, Ca	0	ppm (dry weight)	Needs to be Reported
Chromium, Cr	4.6	ppm (dry weight)	Meets Criteria
Copper, Cu	9.6	ppm (dry weight)	Meets Criteria
Lead, Pb	0.46	ppm (dry weight)	Meets Criteria
Molybdenum, Mo	0.6	ppm (dry weight)	Reported as Needed
Mercury, Hg	0	ppm (dry weight)	Meets Criteria
Magnesium, Mg	0	ppm (dry weight)	Needs to be Reported
Nickel, Ni	4.7	ppm (dry weight)	Meets Criteria
Selenium, Se	0	ppm (dry weight)	Meets Criteria
Zinc, Zn	35.4	ppm (dry weight)	Meets Criteria
Boron, B	8.1	ppm (dry weight)	N/A
Chlorine, Cl	118	ppm (dry weight)	N/A
Sulfur, S	0	ppm (dry weight)	N/A
Sodium, Na	0	ppm (dry weight)	N/A
Aluminium, Al	29	ppm (dry weight)	N/A
Iron, Fe	1566	ppm (dry weight)	N/A
Manganese, Mn	233	ppm (dry weight)	N/A

%SOC outcomes per application			
Cultivation specs			
Inches depth	Percent acreage cultivated		
8	0.3		
How much biochar do you need to achieve a specific increase in soil organic carbon?			
% SOC increase desired	Tons Corg needed	Tons Biochar required (d)	Tons Biochar required (w) yd <sup>3</sup> required (wet)
1.00%	3.62	4.36	8.75 28.6
How much soil carbon will you apply given a specific application rate? (in tons)			
Tons Biochar (wet)	Tons Corg applied	Achieved Rate (SOC%)	
4	1.65	0.46%	
How much soil carbon will you apply given a specific application rate? (in yards)			
yd <sup>3</sup> biochar	Tons Biochar (wet)	Tons Corg applied	Achieved Rate (SOC%)
20	6.13	2.53	0.70%

Liming and NPK Outcomes per acre		
Tons biochar applied per acre (wet)	0	
Percent of field cultivated	100.00%	
0		
Nutrient	Total lbs per	lbs/ cultivated acre
Liming equivalent, CaCO <sub>3</sub> (tons)	0	0
N added	0	0
P added	0.00	0
P <sub>2</sub> O <sub>5</sub> added	0.00	0
K added	0.00	0
K <sub>2</sub> O added	0.00	0
Ca added	0.00	0
Mg added	0.00	0
S added	0.00	0
SO <sub>4</sub> added	0.00	0
Na added	0.00	0
Cl added	0.00	0
Al added	0.00	0
Cu added	0.00	0
Zn added	0.00	0
Fe added	0.00	0
Mn added	0.00	0
B added	0.00	0

Liming and NPK Outcomes per acre		
yards biochar applied per acre	6.6	
Percent of field cultivated	60.00%	
0		
Nutrient	Total lbs	lbs/ cultivated acre
Liming equivalent, CaCO <sub>3</sub> (tons)	0.08	0.25
N added	25.02	83.39
P added	0.12	0.41
P <sub>2</sub> O <sub>5</sub> added	0.28	0.93
K added	22.61	75.36
K <sub>2</sub> O added	27.23	90.78
Ca added	0.00	0.00
Mg added	0.00	0.00
S added	0.00	0.00
SO <sub>4</sub> added	0.00	0.00
Na added	0.00	0.00
Cl added	0.72	2.40
Al added	0.15	0.51
Cu added	0.06	0.20
Zn added	0.22	0.72
Fe added	9.56	31.85
Mn added	1.42	4.74
B added	0.05	0.16

# Biochar Application Rate Calculator

- Excel-Based
- Determines compliance
- Determines C and nutrient outcomes

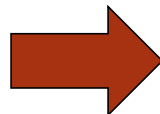
# Certificate of Analysis

International BioChar Initiative (IBI) Laboratory Tests for Certification Program							
	Dry Basis Unless Stated: Range	Units	Method				
Moisture (time of analysis)	50.2	% wet wt.	ASTM D1762-84 (105c)				
Bulk Density	11.3	lbs/cu ft					
Organic Carbon	83.0	% of total dry mass	Dry Combust-ASTM D 4373				
Hydrogen/Carbon (H:C)	0.57 0.7 Max	Molar Ratio	H dry combustion/C(above)				
Total Ash	2.4	% of total dry mass	ASTM D-1762-84				
Total Nitrogen	0.41	% of total dry mass	Dry Combustion				
pH value	9.24	units	4.11USCC:dil. Rajkovich				
Electrical Conductivity (EC20 w/w)	0.237	dS/m	4.10USCC:dil. Rajkovich				
Liming (neut. Value as-CaCO3)	2.5	%CaCO3	AOAC 955.01				
Carbonates (as-CaCO3)	2.1	%CaCO3	ASTM D 4373				
Butane Act.	2.5	g/100g dry	ASTM D 5742-95				
Surface Area Correlation	213	m <sup>2</sup> /g dry	G				
Particle Size Distribution							
All units mg/kg dry unless stated:	Range of Results	Reporting Max. Levels	Limit (ppm)	Method	Results	Units	Method
Arsenic (As)	ND	13 to 100	0.44	J	<0.5mm	7.8 percent	F
Cadmium (Cd)	0.19	1.4 to 39	0.18	J	0.5-1mm	5.6 percent	F
Chromium (Cr)	4.6	93 to 1200	0.44	J	1-2mm	9.2 percent	F
Cobalt (Co)	ND	34 to 100	0.44	J	2-4mm	16.9 percent	F
Copper (Cu)	9.6	143 to 6000	0.44	J	4-8mm	27.6 percent	F
Lead (Pb)	0.46	121 to 300	0.18	J	8-16mm	26.2 percent	F
Molybdenum (Mo)	0.60	5 to 75	0.44	J	16-25mm	6.5 percent	F
Mercury (Hg)	ND	1 to 17	0.001	EPA 7471	25-50mm	0.0 percent	F
Nickel (Ni)	4.7	47 to 420	0.44	J	>50mm	0.0 percent	F
Selenium (Se)	ND	2 to 200	0.88	J	Basic Soil Enhancement Properties		
Zinc (Zn)	35.6	416 to 7400	0.88	J	Total (K)	3985 mg/kg	E
Boron (B)	8.1	Declaration	4.4	TMECC	Total (P)	460 mg/kg	E
Chlorine (Cl)	118	Declaration	20.0	TMECC	Ammonia (NH4-N)	7.1 mg/kg	A
Sodium (Na)	ND	Declaration	440	E	Nitrate (NO3-N)	3.0 mg/kg	A
Iron (Fe)	1566	Declaration	22.0	E	Organic (Org-N)	4048 mg/kg	Calc.
Manganese (Mn)	233	Declaration	0.44	J	Volatlie Matter	22.2 percent dw	D

\* "ND" stands for "not detected" which means the result is below the reporting limit.

Method A Rayment & Higginson  
D ASTM D1762-84  
E EPA3050B/EPA 6010  
F ASTM D 2862 Granular

G Butane Activity Surface Area Correlation Based on McLaughlin, Shields, Jagiello, & Thiele's 2012 paper: Analytical Options for Biochar Adsorption and Surface Area  
J EPA3050B/EPA 6020



# Does it Meet Standard?

Variable	Value	Unit	Meets NRCS 336 Standard
Bulk Density	11.3	lbs/ft <sup>3</sup>	N/A
Moisture Content	50.20%	Percent	N/A
Organic Carbon (Corg)	83.00%	Percent	Meets Criteria
H: Corg	0.57	Ratio	Meets Criteria
pH	9.24	pH Units	Reported as Needed
Liming, CaCO <sub>3</sub> equivalent %	2.50%	Percent	Reported as Needed
Ash	2.40%	Percent	Reported as Needed
Nitrogen	4100	ppm (dry weight)	Reported as Needed
Phosphorous	460	ppm (dry weight)	Reported as Needed
Potassium	3985	ppm (dry weight)	Reported as Needed
Arsenic, As	0	ppm (dry weight)	Meets Criteria
Cadmium, Cd	0.19	ppm (dry weight)	Meets Criteria
Calcium, Ca		ppm (dry weight)	Needs to be Reported
Chromium, Cr	4.6	ppm (dry weight)	Meets Criteria
Copper, Cu	9.6	ppm (dry weight)	Meets Criteria
Lead, Pb	0.46	ppm (dry weight)	Meets Criteria
Molybdenum, Mo	0.6	ppm (dry weight)	Reported as Needed
Mercury, Hg	0	ppm (dry weight)	Meets Criteria
Magnesium, Mg		ppm (dry weight)	Needs to be Reported
Nickel, Ni	4.7	ppm (dry weight)	Meets Criteria
Selenium, Se	0	ppm (dry weight)	Meets Criteria
Zinc, Zn	35.6	ppm (dry weight)	Meets Criteria
Boron, B	8.1	ppm (dry weight)	N/A
Chlorine, Cl	118	ppm (dry weight)	N/A
Sulfur, S		ppm (dry weight)	N/A
Sodium, Na	0	ppm (dry weight)	N/A
Aluminium, Al	25	ppm (dry weight)	N/A
Iron, Fe	1566	ppm (dry weight)	N/A
Manganese, Mn	233	ppm (dry weight)	N/A

# Biochar Application Rate Calculator

What it can't do:

- Choose Goals
- Compare or find biochars
- Does not integrate soil or crop needs

# ADDITIONAL TOOLS



[http://www.pnwbiochar.org/tools/tools\\_336](http://www.pnwbiochar.org/tools/tools_336)

USDA | CAL | USEPA | CORNELL CALS

Frequently Asked Questions About Biochar Applied to Soil

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**Introduction to Biochar**

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- Q2. How is it made? ..... 3
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- Q8. Why has biochar adoption been slow? ..... 5
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- Q8. Is incorporating biochar into the soil generally recommended? ..... 8
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- Q10. Is there a response when biochar is applied to better quality soil? ..... 8
- Q11. Is there such a thing as liquid biochar? ..... 8

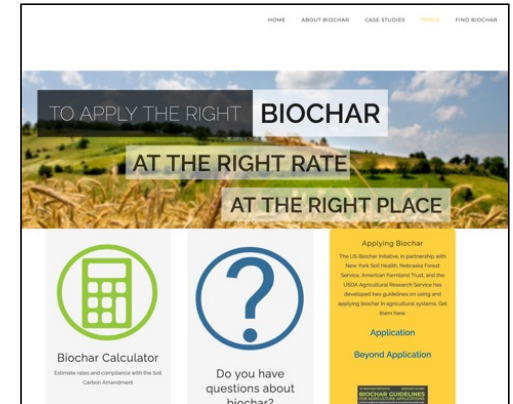
**Biochar & Compost**

- Q1. What is the role of biochar compared to compost? ..... 9
- Q2. What is co-composting? ..... 9
- Q3. How much biochar do I mix with compost? ..... 12
- Q4. Can I use biochar in compost tea? ..... 12

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**Biochar Characteristics Input**

Variable	Value	Unit	Meets NRCS 336 Standard
Bulk Density	11.3	bu/ft <sup>3</sup>	N/A
Moisture Content	50.20%	Percent	N/A
Organic Carbon (Corg)	83.00%	Percent	Meets Criteria
H: Corg	0.57	Ratio	Meets Criteria
pH	9.28	pH Units	Reported as Needed
Liming, CaCO <sub>3</sub> equivalent %	2.50%	Percent	Reported as Needed
Ash	2.40%	Percent	Reported as Needed
Nitrogen	4100	ppm (dry weight)	Reported as Needed
Phosphorus	20	ppm (dry weight)	Reported as Needed
Potassium	3700	ppm (dry weight)	Reported as Needed
Arsenic, As	0	ppm (dry weight)	Meets Criteria
Cadmium, Cd	0.12	ppm (dry weight)	Meets Criteria
Calcium, Ca	0	ppm (dry weight)	Needs to be Reported
Chromium, Cr	4.0	ppm (dry weight)	Meets Criteria
Copper, Cu	9.0	ppm (dry weight)	Meets Criteria
Lead, Pb	0.40	ppm (dry weight)	Meets Criteria
Molybdenum, Mo	0.8	ppm (dry weight)	Reported as Needed
Mercury, Hg	0	ppm (dry weight)	Meets Criteria
Magnesium, Mg	0	ppm (dry weight)	Needs to be Reported
Nickel, Ni	4.7	ppm (dry weight)	Meets Criteria
Selenium, Se	0	ppm (dry weight)	Meets Criteria
Zinc, Zn	35	ppm (dry weight)	Meets Criteria
Boron, B	8.1	ppm (dry weight)	N/A
Chlorine, Cl	118	ppm (dry weight)	N/A
Sulfur, S	0	ppm (dry weight)	N/A
Sodium, Na	0	ppm (dry weight)	N/A
Aluminum, Al	20	ppm (dry weight)	N/A
Iron, Fe	1540	ppm (dry weight)	N/A
Manganese, Mn	2.90	ppm (dry weight)	N/A



- Manure management
- Stormwater management
- Carbon Markets
- Compost:biochar synergies
- \*Lab analysis Interpretation
- 336 carbon amendment

# Upcoming Events

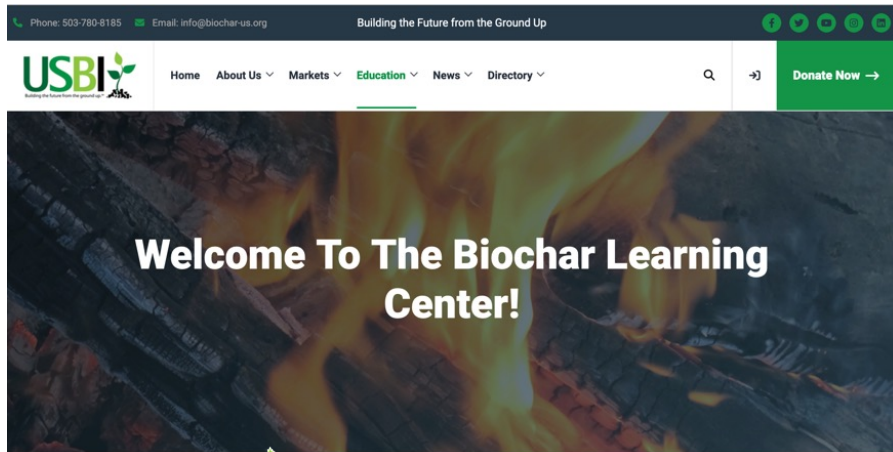


**February 12<sup>th</sup>: Demystifying CPS 336 for biochar producers, users, and technical service providers.**  
***Presentations by: Brandon Smith, Debbie Aller, Kristin Trippe***  
**12:30—5:30**

<https://www.biocharconference.com>

Wednesday January 24<sup>th</sup> at 2pm ***Practical Biochar Implementation Webinar Series: Dr. Debbie Aller***

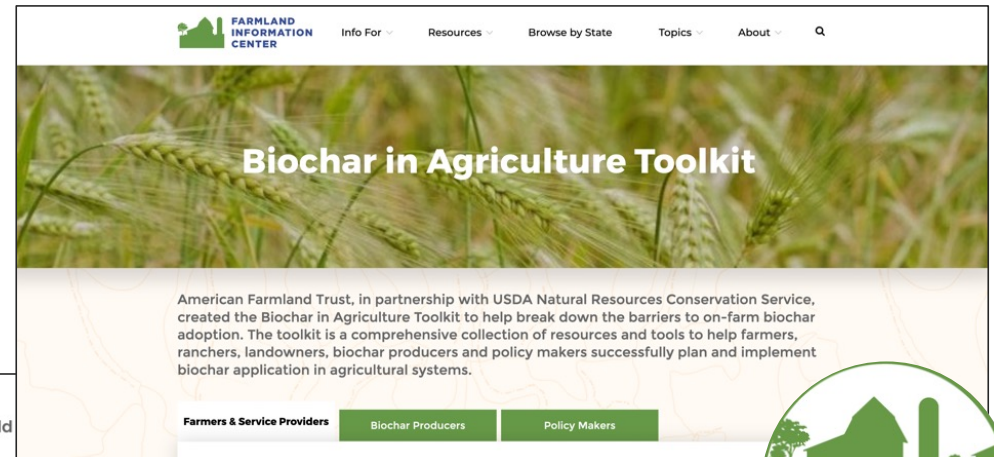
# ONLINE RESOURCES



Phone: 503-780-8185 Email: info@biochar-us.org Building the Future from the Ground Up

USBI [Home](#) [About Us](#) [Markets](#) [Education](#) [News](#) [Directory](#) [Donate Now](#)

## Welcome To The Biochar Learning Center!

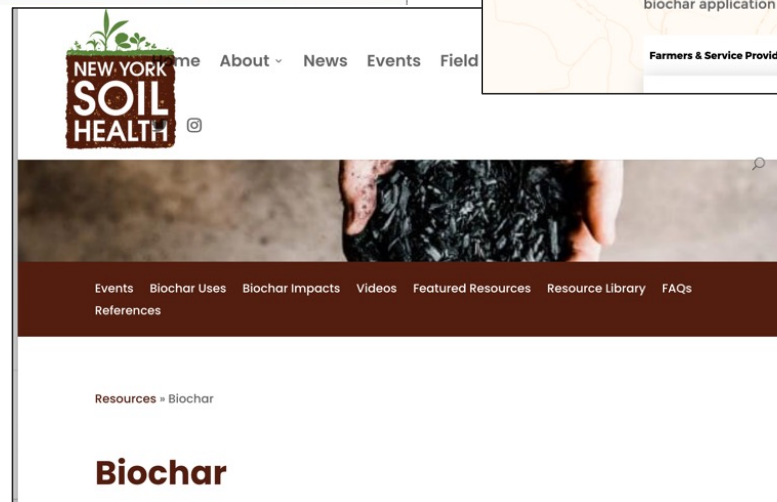


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## Biochar in Agriculture Toolkit

American Farmland Trust, in partnership with USDA Natural Resources Conservation Service, created the Biochar in Agriculture Toolkit to help break down the barriers to on-farm biochar adoption. The toolkit is a comprehensive collection of resources and tools to help farmers, ranchers, landowners, biochar producers and policy makers successfully plan and implement biochar application in agricultural systems.

[Farmers & Service Providers](#) [Biochar Producers](#) [Policy Makers](#)



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Resources = Biochar

## Biochar

## BIOCHAR RECOMMENDATIONS

- Biochar is not a panacea. Determine what specifically you want biochar to do at your site. Can biochar do what you want it to?
- Work with suppliers to identify products that are compatible with your soil
- Working with biochar is a process. Experiment and be patient!

[www.PNWBiochar.org](http://www.PNWBiochar.org)



[Kristin.Trippe@USDA.gov](mailto:Kristin.Trippe@USDA.gov)

