

### Using Decision Support to Implement the 3Rs



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

# Biochar fills a need across agricultural sectors



- 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







**BIOCHAR:** feedstock origin & production conditions impact physiochemical properties



CAN WE MATCH BIOCHAR PROPERTIES WITH SOIL & CROP NEEDS?

Difficult to predict how biochar will interact with soils and plants







Use principles from nutrient management to inform amendment strategy

|  |  | Righ              | t Plac              | e                    |   |
|--|--|-------------------|---------------------|----------------------|---|
|  | Soil/Site Property   | Well Suited       | Moderately Suited   | Poorly Suited        | Impact  |
| Area of Inte<br>ew Soil Inforn<br>Intro to Soi                   | рН (0-30cm)  | <5.5              | 5.5 - 7.5           | >7.5                 | Microbial &<br>fungal activity,<br>nutrient<br>availability |
| uitabilities a   | CEC (meq/cm3 to 30cm)  | <4                | 4-12                | >12                  | Nutrient<br>storage   |
| onstruction M<br>isaster Recov<br>and Classificat<br>and Managem | Organic Matter (percent 0-30cm)  | <2                | 2-10                | >10                  | Physical &<br>Chemical<br>Resilience                        |
| ilitary Operat<br>ecreational De<br>anitary Facilit              | Slope (percent)  | <6                | 6-15                | >15                  | Runoff,<br>erosion  |
| oil Health<br>Agricultural C                                     | Flooding   | None to Very Rare | Rare to Occasional  | Frequent             | Removal of<br>Sediments                                     |
| View Options   | Ponding  | None              | Very Brief to Brief | Long to Very<br>Long | Sediment<br>Transport                                       |
|  | Bulk Density<br>(ratio of estimated difference to<br>maximum difference by PSDA) | >0.4              | 0.4 to 0            | <0                   | Compaction,<br>root<br>penetration,<br>aeration             |
| Description of R<br>Rating Of                                    | Karst  | not karst         |                     | karst                | Groundwater contamination                                   |
| Advanced Opti  | LEP<br>(maximum to 30 cm)  | <4                | 4 to 12             | >12                  | Vertical redistribution                                     |
| Farm and Gar<br>Fragile Soil Ir<br>Limitations fo                | Ksat<br>(micrometers per second<br>maximum to 30 cm)                             | >40               | 40 to 14            | <14                  | Infiltration, gas<br>exchange                               |
| Soil Surface Soil Susceptit                                      | AWC<br>(cm3/cm3 to 30 cm)  | <0.02             | 0.022               | >0.2                 | Plant available water                                       |
| Surface Salt (<br>egetative Proc<br>aste Manager<br>ater Manager | Rock Fragment Content<br>(cobbles 0 to 30 cm)                                    | <2%               | 2.1-9.9%            | >10%                 | Dilution and<br>workability<br>effects                      |
|  | Rock Fragments on Surface<br>(percent cover >250mm)                              | <0.1              | 0.1-3.0             | >3.0                 | Workability<br>effects                                      |



Decision Support Tools Help Farmers Put Biochar In the Right Place

| Web Soil Su   | irvey  |
|---|--|
| 1. USTART   | Area of Interest (AOI)       Soil Map       Soi         Search       Search       Soin         Area of Interest       Soin       Soin         Address       Soin       Soin         Soin Survey Area       Soin       Soin Survey Area         Bureau of Land Management       Soin       Soin Survey Area         Bureau of Land Management       Soin       Soin Survey         Atom of Defense       Soin       Soin         Hydrologic Unit       Soin       Soin |
| Area of Interest (AOI)       Soil         View Soil Information By Use:       All Uses         Intro to Soils       Suitabilities | Map Soil Data Explorer Download Soils Data Shopping Cart (Free)  and Limitations for Use Soil Properties and Qualities Ecological Sites Soil Reports  Soil Health  Dynamic Soil Properties Response to Biochar S  View Description View Rating   |

HOW CAN FARMERS CHOOSE THE RIGHT BIOCHAR?





Use principles from nutrient management to inform amendment strategy



#### LEARN ABOUT BIOCHAR

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









#### 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: <u>Biochar for Environmental Management – Science and Technology, 2nd edition.</u> J. Lehmann and S. Joseph (eds.). Routledge.

Biochar classification can inform right rate and right source



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.

The IBI Classification system was the inspiration for our approach to carbon, fertility and pH management. STEP 1

GATHER INFORMATION THE TOOLS REQUIRE A SOIL ANALYSIS AND A

CROP CHOICE.

SOIL HEALTH & FERTILITY AUDIT Optimal Medium Medium Low E Carbon By/a K20 398 19,26 NUTRIENT FERTILITY 64 OVERALL FERTILITY SCORE mg kg mg kg mg kg mg kg mg kg mg kg 20 SOIL HEALTH SCORE Unit Unit mg kg Unit mg kg dSm-1 dry % ional: Organic Matter % Very Low Optimal Soll Yest Form 201-a Copyright (02020 Woods End Laborate eh.

Q 1700 Pomerce Readt Woodshow, X

Click here to open the Soil Data Explorer in a new window

The following tabs report data for the uppermost soil horizon. These data may be useful for determining whether biochar application would be beneficial. To view soils data, click a polygon on the map, or enter an address in the search box. Soil Series Physical Properties Moisture Properties **Chemical Properties** Moisture Value Units Description Properties Saturated um/s The amount of water that would move vertically through a unit area of saturated soil in unit time under unit hydraulic gradient. conductivity (Ksat) Water content The volumetric content of soil water retained at a water/vol tension of 1/3 bar (33 kPa). at field capacity soil Water content The volumetric content of soil water retained at a at permanent water/vol tension of 15 bar (1500 kPa). wilting point Plant-available vol The amount of water that an increment of soil water content:

HOME ABOUT BIOCHAR CASE STUDIES TOOLS FIND BIOCHAR

Soil Data Explorer

Instructions

ABOUT THE ATLAS

water/vol depti, inclusive of fragments, can store that is soil available to plants, AWC is commonly estimated as the difference between the water contents at field capacity and permanent wilting point tension, adjusted for sailinity and fragments.

Biochar Selection Tool

Click below to start the biochar selection tool with data from the currently selected soil series.



#### 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.

| Second money           | How do you choose? T            | he ranking su | iggested belov | v is based on a | assigning 3  | points to biochars that meet your first |
|------------------------|---------------------------------|---------------|----------------|-----------------|--------------|---|
| Third Priority         | priority, 2 points to the       | se meeting y  | our second pr  | iority, and 1 p | oint to thos | e meeting your third priority.          |
| Summary                | Biochar Recommenda              | ations        |                |                 |              |   |
|                        | Biochars                        | Priority 1    | Priority 2     | Priority 3      | Rank         |   |
|                        | Douglas fir 700 C               | х             |                |                 | Second       |   |
|                        | Gasified Juniper                |               |                | Х               |              |   |
|                        | Gasified Straw<br>AgEnergy      |               |                | х               |              |   |
|                        | Hazelnut shells 700 C           | х             |                |                 | Third        |   |
|                        | Oregon White Oak<br>700 C       | Х             | Х              | Х               | First        |   |
|                        | Poultry Litter Pellets<br>500 C |               | Х              |                 |              |   |
|                        | Poultry Litter Pellets<br>700 C |               | Х              |                 |              |   |
|                        |                                 |               |                |                 |              |   |
| ast step: Choose goals |                                 |               |                |                 |              | Next step: Determine amendment rat      |
|                        |                                 |               |                |                 |              |   |
|                        |                                 |               |                |                 |              |   |
|                        |                                 |               |                |                 |              |   |
|                        |                                 |               |                |                 |              |   |

| Instructions      | Impact of Bi             | ochar ov                              | ver 5 Yea | ars    |        |        |         |
|-------------------|--------------------------|---------------------------------------|-----------|--------|--------|--------|---------|
| Biocher Costa     | ☐ Include changes ir     | Include changes in other crop inputs? |           |        |        |        |         |
| Biochar Costs     | Discount benefits        | n the future?                         |           | 0      |        |        |         |
| Crop Value        |                          |                                       |           |        |        |        |         |
| Other Crop Inputs |                          |                                       |           |        |        |        |         |
| Results           |                          | Year 1                                | Year 2    | Year 3 | Year 4 | Year 5 | Total   |
|                   | Biochar Cost             | -\$500                                | \$0       | \$0    | \$0    | \$0    | -\$500  |
|                   | Change in Crop<br>Margin | \$297                                 | \$297     | \$297  | \$297  | \$297  | \$1,485 |
|                   | Net Benefit              | -\$203                                | \$297     | \$297  | \$297  | \$297  | \$986   |

## WWW.PNWBIOCHAR.ORG



## 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      | Impact of Biochar over 5 Years           |                           |                        |                               |                               |                               |                                   |
|-------------------|--|---------------------------|------------------------|-------------------------------|-------------------------------|-------------------------------|-----------------------------------|
| Biochar Costs     | Include changes in other crop inputs?    |                           |                        |                               |                               |                               |                                   |
| Crop Value        | Discount benefits in the future?         |                           |                        |                               |                               |                               |                                   |
| Other Crop Inputs |  |                           |                        |                               |                               |                               |                                   |
|                   |  |                           |                        |                               |                               |                               |                                   |
| Results           |  | Year 1                    | Year 2                 | Year 3                        | Year 4                        | Year 5                        | Total                             |
| Results           | Biochar Cost                             | <b>Year 1</b><br>-\$500   | <b>Year 2</b><br>\$0   | <b>Year 3</b><br>\$0          | <b>Year 4</b><br>\$0          | <b>Year 5</b><br>\$0          | <b>Total</b><br>-\$500            |
| Results           | Biochar Cost<br>Change in Crop<br>Margin | Year 1<br>-\$500<br>\$297 | Year 2<br>\$0<br>\$297 | <b>Year 3</b><br>\$0<br>\$297 | <b>Year 4</b><br>\$0<br>\$297 | <b>Year 5</b><br>\$0<br>\$297 | <b>Total</b><br>-\$500<br>\$1,485 |

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



Natural Resources Conservation Service U.S. DEPARTMENT OF AGRICULTURE

Q Search

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#### 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



## Expanding the Biochar Atlas Database



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

| Analysis                          | Method  |
|-----------------------------------|---|
| Ultimate                          | ASTM D3176                                    |
| Proximate                         | ASTM D1762-84                                 |
| СТО-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                   | $HNO_3$ and $H_2O_2$ Microwave digestion, ICP |
| CaCO3-Eq                          | 1M HCl extraction, NaOH titration             |
| Extractable P                     | 2% formic acid extraction                     |
| pH & EC                           | 1:20 water slurry                             |
| NO3 <sup>-</sup> & NH4+           | 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

(541)738-4168

Or visit https://www.pnwbiochar.org/home/sub mit\_sample/



## But....I need information now!



## But....I need information now!



## **3R Calculator**

#### Certificate of Analysis

|                |                | Internation   | al BioChar In | itiative (IBI) I | Laboratory  | Tests for Certificati  | on Program                |              |
|----------------|----------------|---------------|---------------|------------------|-------------|------------------------|---------------------------|--------------|
|                |                |               | Dry Basis U   | nless Stated:    | Range       | Units                  | Method                    |              |
| Moisture (time | e of analysis) |               |               | 50.2             |             | % wet wt.              | ASTM D1762-84 (105c)      |              |
| Bulk Density   |                |               |               | 11.3             |             | lb/cu ft               |                           |              |
| Organic Carb   | ion            |               |               | 83.0             |             | % of total dry mass    | Dry Combust-ASTM D 4      | 373          |
| Hydrogen/Ca    | rbon (H:C)     |               |               | 0.57             | 0.7 Max     | Molar Ratio            | H dry combustion/C(abo    | ve)          |
| Total Ash      |                |               |               | 2.4              |             | % of total dry mass    | ASTM D-1762-84            |              |
| Total Nitroger | n              |               |               | 0.41             |             | % of total dry mass    | Dry Combustion            |              |
| pH value       |                |               |               | 9.24             |             | units                  | 4.11USCC:dil. Rajkovich   | ı –          |
| Electrical Cor | nductivity (EC | 20 w/w)       |               | 0.237            |             | dS/m                   | 4.10USCC:dil. Rajkovich   | 1            |
| Liming (neut.  | Value as-Ca    | CO3)          |               | 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/k | g dry unless   | stated:       | Range of      | Reporting        |             | Particle Size Distribu | ition                     |              |
|                |                | Results       | 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 Enhancer    | nent 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       | (CI)           | 118           | Declaration   | 20.0             | TMECC       | Ammonia (NH4-N)        | 7.1 mg/kg                 | A            |
| Sodium         | (Na)           | ND            | Declaration   | 440              | Е           | Nitrate (NO3-N)        | 3.0 mg/kg                 | A            |
| Iron           | (Fe)           | 1566          | Declaration   | 22.0             | Е           | Organic (Org-N)        | 4048 mg/kg                | Calc.        |
| Manganese      | (Mn)           | 233           | Declaration   | 0.44             | J           | Volatile Matter        | 22.2 percent dw           | D            |
| "ND" stands    | for "not dete  | cted" which m | eans the resu | It is below the  | e reporting | limit.                 |                           |              |
| Method A       | Rayment & I    | Higginson     | G             | Butane Activ     | ity Surface | Area Correlation Bas   | ed on McLaughlin, Shield  | s, Jagiello, |
| D              | ASTM D176      | 2-84          |               | & Thiele's 20    | 12 paper: A | Analytical Options for | Biochar Adsorption and Si | urface Are   |
| E              | EPA3050B/8     | EPA 6010      | J             | EPA3050B/E       | PA 6020     |                        | ·                         |              |
| F              | ASTM D 286     | 32 Granular   |               |                  |             |                        |                           |              |

#### 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          |
| pН                         | 9.24   | pH Units            | Reported as Needed      |
| Liming, CaCO₃ 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                     |

- 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 /yd³ biochar                        | 1.25091   |
| Phosphorus                              | P ppm                                     | 20.00     |
|   | lbs P / yd <sup>3</sup> biochar           | 0.006102  |
| Potassium                               | Kppm                                      | 3705      |
|   | lbs K / yd³ biochar                       | 1.1303955 |
| Calcium                                 | Total Ca ppm                              | 0         |
|   | lbs Ca / yd <sup>3</sup> biochar          | 0         |
| Magnesium                               | Total Mg ppm                              | 0         |
| Magnesium                               | lbs Mg / yd <sup>3</sup> biochar          | 0         |
| Sulfur                                  | Total S ppm                               | 0         |
| Sund                                    | lbs S / yd <sup>3</sup> biochar           | 0         |
| Sodium (Na)                             | Total Na ppm                              | 0         |
| Sourann (Na)                            | lbs Na / yd <sup>3</sup> biochar          | 0         |
| Chloring                                | Total Cl ppm                              | 118       |
| Chionne                                 | lbs Cl / yd <sup>3</sup> biochar          | 0.0360018 |
| Aluminum                                | Total Al ppm                              | 25        |
| Aluminum                                | lbs Al / yd <sup>3</sup> biochar          | 0.0076275 |
| Common                                  | Total Cu ppm                              | 9.6       |
| Copper                                  | lbs Cu / yd <sup>3</sup> biochar          | 0.002929  |
| Zine                                    | Total Zn ppm                              | 35.6      |
| ZINC                                    | lbs Zn / yd <sup>3</sup> biochar          | 0.0108616 |
| Iron                                    | Total Fe ppm                              | 1566      |
| Iron                                    | lbs Fe / yd <sup>3</sup> biochar          | 0.4777866 |
| • | Total Mn ppm                              | 233       |
| ivianganese                             | lbs Mn / yd <sup>3</sup> biochar          | 0.0710883 |
| _                                       | Total B ppm                               | 8.1       |
| Boron                                   | lbs B / vd <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%    |               |
|   |           | /             |
|   | Total lbs | Total lbs per |
| Nutrient                                    | per acre  | amended acre  |
| Liming equivalent, CaCO <sub>3</sub> (tons) | 0.08      | 0.            |
| N added                                     | 25.02     | 83.           |
| P added                                     | 0.12      | 0.4           |
| P <sub>2</sub> O <sub>5</sub> added         | 0.28      | 0.            |
| K added                                     | 22.61     | 75.           |
| K <sub>2</sub> O added                      | 27.23     | 90.           |
| 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                                    | 0.72      | 2.            |
| Al added                                    | 0.15      | 0.            |
| Cu added                                    | 0.06      | 0.            |
| Zn added                                    | 0.22      | 0.            |
| Fe added                                    | 9.56      | 31.           |
| Mn added                                    | 1.42      | 4.            |
| B added                                     | 0.05      | 0.            |

Soil Fertility per ton

Soil fertility per yd3

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



Soil Organic Carbon inputs and outcomes

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

| % So | % 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% |  |  |  |  |





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

| Insert information about the | project here. |
|------------------------------|---------------|
|------------------------------|---------------|

| Value  | Unit   | Meets NRCS 336 Stand  |
|--------|--|---|
| 11.3   | lbs/ft3  | N/A   |
| 50.20% | Percent  | N/A   |
| 83.00% | Percent  | Meets Criteria  |
| 0.57   | Ratio  | Meets Criteria  |
| 9.24   | pH Units   | Reported as Needed  |
| 2.50%  | Percent  | Reported as Needed  |
| 2.40%  | Percent  | Reported as Needed  |
| 4100   | ppm (dry weight)   | Reported as Needed  |
| 20     | ppm (dry weight)   | Reported as Needed  |
| 3705   | ppm (dry weight)   | Reported as Needed  |
| 0      | ppm (dry weight)   | Meets Criteria  |
| 0.19   | ppm (dry weight)   | Meets Criteria  |
| 0      | ppm (dry weight)   | Needs to be Reported  |
| 4.6    | ppm (dry weight)   | Meets Criteria  |
| 9.6    | ppm (dry weight)   | Meets Criteria  |
| 0.46   | ppm (dry weight)   | Meets Criteria  |
| 0.6    | ppm (dry weight)   | Reported as Needed  |
| 0      | ppm (dry weight)   | Meets Criteria  |
| 0      | ppm (dry weight)   | Needs to be Reported  |
| 4.7    | ppm (dry weight)   | Meets Criteria  |
| 0      | ppm (dry weight)   | Meets Criteria  |
| 35.6   | ppm (dry weight)   | Meets Criteria  |
| 8.1    | ppm (dry weight)   | N/A   |
| 118    | ppm (dry weight)   | N/A   |
| 0      | ppm (dry weight)   | N/A   |
| 0      | ppm (dry weight)   | N/A   |
| 25     | ppm (dry weight)   | N/A   |
| 1566   | ppm (dry weight)   | N/A   |
|        | (  |   |
|        | 11.3<br>50.20%<br>83.00%<br>2.250%<br>2.250%<br>2.240%<br>3.240%<br>3.200<br>3.200<br>3.200<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0.0 | 11.3         Ibs/ft3           \$0.201         Percent           8.3         0.001         Percent           0.5.7         Ratio         1           2.501         Percent         2.501           2.501         Percent         2.501           2.501         Percent         2.501           2.501         Percent         2.501           4.100         Percent         2.501           2.001         Percent         2.501           2.001         Percent         2.501           3.005         Percent         2.501           3.001         Dpm (dry weight)         3.705           3.705         Ppm (dry weight)         0.15           3.6         Ppm (dry weight)         0.6           3.6         Ppm (dry weight)         0.6           3.6         Ppm (dry weight)         0.6           3.6         Ppm (dry weight)         0           3.5.6         Ppm (dry weight)         3.5.6           3.5.6         Ppm (dry weight)         1.11           3.5.6         Ppm (dry weight)         1.11           3.5.6         Ppm (dry weight)         1.11           3.5.6         Ppm (d |

| Cultivation specs               |   |                          |                          |                                |
|---------------------------------|---|--------------------------|--------------------------|--------------------------------|
| Inches depth                    | Percent acreage cultivated                  |                          |                          |                                |
| 8                               | 0.3   |                          |                          |                                |
|                                 |   |                          |                          |                                |
| How much biochar do you nee     | d to achive a specific increase in soll org | anic 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 a | pply given a specific application rate?     | in tons)                 | 1                        |                                |
| Ions Blochar (wet)              | Tons Corg applied                           | Achieved Kate (SOC%)     |                          |                                |
| 4                               | 1.65  | 0.46%                    | 1                        |                                |
|                                 |   |                          |                          |                                |
| How much soil carbon will you a | ipply given a specific application rate?    | in yards                 |                          | 1                              |
| 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             | C.                   |
| P added                                     | 0.00          | 0                    |
| P2O5 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                    |
| SO₄ 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%    |                      |
|                                  |           |                      |
| Nutrient                         | Total lbs | lbs/ cultivated acre |
| Liming equivalent, CaCO3 (tons)  | 0.08      | 0.25                 |
| N added                          | 25.02     | 83.39                |
| P added                          | 0.12      | 0.41                 |
| P2O5 added                       | 0.28      | 0.93                 |
| K added                          | 22.61     | 75.36                |
| K2O added                        | 27.23     | 90.78                |
| Ca added                         | 0.00      | 0.00                 |
| Mg added                         | 0.00      | 0.00                 |
| S added                          | 0.00      | 0.00                 |
| SO4 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                 |
| Badded                           | 0.05      | 0.16                 |

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

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|--------|---------|------|-----|----|----------|-----|
| Le     | rtiti   | cate | OT. | An | alv      | SIS |
|        |         |      |     |    | <b>J</b> |     |

|                |                 | Internation   | al BioChar In | itiative (IBI)  | Laboratory    | Tests for Certificat    | ion Program               |              |
|----------------|-----------------|---------------|---------------|-----------------|---------------|-------------------------|---------------------------|--------------|
|                |                 |               | Dry Basis U   | nless Stated:   | Range         | Units                   | Method                    |              |
| Moisture (time | e of analysis)  |               |               | 50.2            |               | % wet wt.               | ASTM D1762-84 (105c)      |              |
| Bulk Density   |                 |               |               | 11.3            |               | lb/cu ft                |                           |              |
| Organic Carb   | on              |               |               | 83.0            |               | % of total dry mass     | Dry Combust-ASTM D 4      | 373          |
| Hydrogen/Ca    | rbon (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 Nitroger | n               |               |               | 0.41            |               | % of total dry mass     | Dry Combustion            |              |
| pH value       |                 |               |               | 9.24            |               | units                   | 4.11USCC:dil. Rajkovich   |              |
| Electrical Cor | nductivity (EC2 | 20 w/w)       |               | 0.237           |               | dS/m                    | 4.10USCC:dil. Rajkovicl   | h            |
| Liming (neut.  | Value as-CaC    | 03)           |               | 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/k | g dry unless s  | stated:       | Range of      | Reporting       |               | Particle Size Distribut | ution                     |              |
|                |                 | Results       | 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 Enhancer     | nent 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       | (CI)            | 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                 | Α            |
| Iron           | (Fe)            | 1566          | Declaration   | 22.0            | E             | Organic (Org-N)         | 4048 mg/kg                | Calc.        |
| Manganese      | (Mn)            | 233           | Declaration   | 0.44            | J             | Volatile Matter         | 22.2 percent dw           | D            |
| * "ND" stands  | for "not detec  | cted" which m | eans the resu | It is below the | e reporting I | imit.                   |                           |              |
| Method A       | Rayment & H     | ligginson     | G             | Butane Activ    | rity Surface  | Area Correlation Bas    | ed on McLaughlin, Shield  | s, Jagiello, |
| D              | ASTM D1762      | 2-84          |               | & Thiele's 20   | 12 paper: A   | analytical Options for  | Biochar Adsorption and S  | urface Area  |
| E              | EPA3050B/E      | PA 6010       | J             | EPA3050B/E      | PA 6020       |                         |                           |              |
| F              | ASTM D 286      | 2 Granular    |               |                 |               |                         |                           |              |

#### 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          |
| рН                                     | 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

| Frequently Asked Questions About Biochar Applied                                   | to Soil |
|--|---------|
| iontents   |         |
| Introduction to Biochar  |         |
| Q1. What is biochar?   |         |
| Q2. How is it made?  |         |
| Q3. What is biochar made from?   |         |
| Q4. What is a feedstock?   |         |
| Q5. How much biochar would be produced by processing 1 ton of biomass?             |         |
| Q6. Are there coproducts in biochar production?                                    |         |
| Q7. Is biochar different from charcoal?  |         |
| Q8. Why has biochar adoption been slow?  |         |
| Q9. Is biochar a 'silver-bullet' solution?   |         |
| Q10. What is the half-life of biochar?   |         |
| Biochar Field Application  |         |
| Q1. How much do I apply?   |         |
| Q2. How and where do I apply it?   |         |
| Q3. Should I mix biochar with an organic or mineral fertilizer before applying it? |         |
| Q4. If I soak biochar in water soluble fertilizer, will it retain the nutrients?   |         |
| Q5. How much does biochar cost?  |         |
| Q5. What machinery can I use to crush biochar?                                     |         |
| Q7. What is the ideal particle size of biochar?                                    |         |
| Q8. Is incorporating biochar into the soil generally recommended?                  |         |
| Q9. How do I use biochar with my tree and shrub plants?                            |         |
| Q10. Is there a response when biochar is applied to better quality soil?           |         |
| Q11. Is there such a thing as liquid biochar?                                      |         |
| Biochar & Compost  |         |
| Q1. What is the role of biochar compared to compost?                               |         |
| Q2. What is co-composting?   |         |
| Q3. How much biochar do I mix with compost?  |         |
| Q4. Can I use biochar in compost tea?  |         |
| Biochar changes to soil  |         |

| Variable                               | Value  | Unit             | Meets NRCS 336 Standard |
|--|--------|------------------|-------------------------|
| Bulk Density                           | 11.3   | lbs/ft3          | 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                            | C      | 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                     |



- 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* 



### **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

## Kristin.Trippe@USDA.gov













