Environmental safe while reducing Agricultural waste

When added to soil, biochar improves plant growth and enhances crop yields, increasing food production and sustainability in areas with depleted soils, limited organic resources, insufficient water and/or access to fertilizers.

On poor soils with low carbon content, many studies have shown biochar can increase crop yields up to four times.

Results:
- 30% or more Increase in production
- 20% less Water needed
- 20% less Fertilizer needed

Protects plants from toxins in the environment and water including salt.

One Application Lasts Decades!

How It Works

You Pick the Ingredients

Bulk Ingredients Delivered to Mixer with Recipe

Blended Mix Delivered to Bagger

You Decide Sizes and Quantity

Your Label Design Printed on the Bags

Delivered To Your Warehouse

We Coordinate It All For You

AG Biochar
1027 N. Emerald Ave. A3
Modesto, CA 95351
209.552.5075
sales@agbiochar.com

AGBiochar.com

Blending Bagging Label Printing
We Put It All Together for You

AG Biochar Private Label Soil Blends
AGBiochar.com
209-552-5075

Custom Blended for You

Portland OR-Aug 5 & 6, 2017
Take Your Business to The Next Level by Having Your Own Soil Blends to Offer Your Customers. You Decide What Is In It.

Choose your Custom Blend from Any or All of the following Ingredients:

We do the work and you have a soil blend or blends that have YOUR NAME on them.

Pricing Based On Ingredients And Quantity