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!

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

AGBiochar.com
209-552-5075

Moisten Soil Block
Plant Seed or Clone
Water
Plants grow in tray until they outgrow the tray, then move to bigger block or plant in pot or soil
Soil Blocks contain all the nutrients the plant needs and the biochar holds in the moisture
Develop big root ball since soil blocks air prune

AG Biochar
Soil Blocks
100%
AG Biochar Raw and Worm Gold Plus

Best Start for Seeds and Clones

Portland OR-Aug 5 & 6, 2017
Planting in Soil Blocks

A. Moisten the blocks until they are dark black
B. Plant Seed in hole
C. Loosely cover seed with biochar/soil or compost
D. Keep blocks moist
E. When to big for the tray, move block into next size block or pot/soil

- Stacking ¾ inch/2 inch and 4-inch blocks
- Or 2-inch Clone/Cutting Blocks
- Medium (2 inch) Blocks are available in 6 packs or 10x20 tray 50 packs
- Small ¾ inch blocks come in 20 packs
  All can be planted and grown right in the tray

Seeds & Clones Grow Right In The Tray

Show Special Price

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>20 Pack</td>
<td>$5</td>
</tr>
<tr>
<td>Medium</td>
<td>6 Packs</td>
<td>$5</td>
</tr>
<tr>
<td>Medium</td>
<td>50 Pack 10x20 Tray</td>
<td>$45</td>
</tr>
</tbody>
</table>