



THE
AGRI PUBLICATION
THE FUTURE OF AGRICULTURE

GROW WITH EVERY PAGE!

Agri publication

(e-Magazine for Agricultural Articles)

Volume: 01, Issue: 01 (APR-MAY, 2026)

Available online at <https://agripublication.com/>

UDYAM Registered Number: UDYAM-MP-06-0043239

©Agri Publication, ISSN: XXXXXXXX

Volume: 01 Issue No: 01

Turning Waste into Black Gold: A Field Guide to Biochar Preparation

Article ID: AP-V01-I01-05

HEMANT SEWAIWAR

B.Sc. (Hons.) Agriculture, Institute of Agriculture Science Rani Durgavati Vishwavidyalaya
Jabalpur, M.P.

AGRI PUBLICATION

THE FUTURE OF AGRICULTURE

Abstract

Agricultural waste management and soil degradation prevention are among the most pressing issues today in the field of agriculture. However, there is one technique that can solve both these problems quite effectively – it is biochar. This article describes several ways of producing biochar, which is a porous carbon substance made from biomass in an oxygen-poor process known as pyrolysis. The focus will be placed on easy and cheap methods of producing biochar for small farmers, including such approaches as the trench technique and the Kon-Tiki kiln. In addition, the process of choosing proper biomass will be discussed. Using biochar, a farmer can obtain an effective soil additive with improved water-retention capabilities.

The Ground Reality of Farm Waste

If one walks around in any major farm belt during the post-harvest period, then chances are that one will find a landscape engulfed in smoke. The burning of crop residues is one way that farmers can get rid of their wastes rapidly before starting the next planting cycle. However, this activity eliminates beneficial soil microorganisms, emits vast amounts of greenhouse gases, and even burns off nutrients from the soil.

What if there was an alternative method of transforming the crop wastes into fertilizer rather than reducing them into ashes? That is precisely the idea behind the introduction of the Biochar concept. While it may look like charcoal, it is, in reality, an advanced agricultural product. It is even referred to as "black gold" in the agricultural sector, and it is quite easy to produce on-site.

What Exactly is Biochar?



**THE
BLACK
GOLD**
Charging Biochar
for Soil Health

Biochar is a carbon-rich, porous, and stable material. It simply resembles the charcoal used in barbecues, but unlike charcoal, biochar is intended to be used in agriculture by mixing it with the soil.

The magic of producing biochar comes from a process known as pyrolysis. In case one sets fire to dry stalks in an open space filled with oxygen, all organic matter will burn completely to form white ash. However, in case the same matter is heated up under low or zero oxygen environment, it does not form ash at all; rather, it undergoes thermal decomposition, forming volatile compounds which leave behind a porous carbon residue.

Selecting the Right Raw Material (Feedstock)

You cannot make good biochar out of just anything. The quality of your final product depends heavily on what you put into the fire. In agriculture, we have plenty of excellent biomass available for free:

- **Crop Residues:** Maize stalks, cotton stalks, wheat straw, and sugarcane trash. (These burn quickly and make highly porous biochar).
- **Woody Biomass:** Pruned branches from orchards, bamboo waste, and forestry debris. (These make denser biochar that lasts hundreds of years in the soil).
- **Weed Biomass:** Problematic weeds like *Lantana* or *Parthenium* (before they flower) can be effectively cleared and converted into biochar.

Low-Cost Methods for Field Preparation



You don't need a multi-million-rupee industrial plant to make biochar. For field-level application, we use simple, low-cost technologies that restrict oxygen flow.

1. Pit Method or Trench (Preferred For Beginners)

The oldest and easiest technique for any farmer working on zero budget. Bore a conical or sloped pit in the soil (generally 3-4 feet deep). Lay a layer of thick and dry biomass and set it on fire. As soon as the lower layer gets lit and starts emitting glowing red coals, add another layer of biomass over it. The added layer will act as an obstacle in reaching the lower layers of biomass and forces them to undergo pyrolysis. Keep on adding layers until the entire pit is filled with biomass.

Quench the fire with a large amount of water or completely block the pit with soil, preventing the oxygen supply and allowing the pit to cool down for an entire night.

2. Kon-Tiki Kiln (Flame Curtain Technique)

It is the cheapest and most efficient metallic cone used in contemporary sustainable agriculture. Due to its conical shape, the fire generates a flame curtain over it. It burns all the smoke released and does not allow oxygen to come near the lower biomass. It is one of the best quality biochar production techniques generating no smoke pollution.

Why Go Through the Effort? The Agronomic Benefits

1. **Sponge Effect:** Viewed through a microscope, biochar is like a dry sponge with countless microscopic spaces between its pores. It retains moisture and releases it gradually during the periods of drought, allowing the plants to avoid drying out.
2. **Nutrient Locking:** Chemical fertilizers tend to leach away in case of excessive rainfall. Biochar has high Cation Exchange Capacity. This means that it captures nitrogen and phosphorus molecules and holds them close to the plant roots.

3. **Home for Beneficial Microbes:** The porous structure provides the ideal shelter for beneficial microorganisms living in soil, keeping them away from natural enemies and helping them reproduce.

Field Application: How Much and Where?

Unlike Urea or DAP, biochar is not something you need to apply every single season. Because carbon takes hundreds of years to break down, biochar is a long-term physical amendment to your soil structure.

The Dosage: For smallholder farms, you don't need to dump massive amounts at once. Applying just 1 to 2 tonnes per hectare, mixed with compost, is a great start. You can slowly build this up over a few years.

The Method: Don't just broadcast (scatter) it loosely over the topsoil where the wind can blow it away. The most effective method is to apply it directly into the root zone. You can do this through line-sowing, mixing it into planting holes before transferring seedlings, or lightly tilling it into the top 10-15 cm of the soil.

Conclusion

Biochar is beautiful because of the simplicity of the process as well as its profound impact on the environment. What we have managed to do is to turn one of the largest agricultural issues, which is crop burning, into a constant solution by using inexpensive techniques like the trench pit and the flame curtain kiln to produce our own biochar in the vicinity of farms.

It must be understood that biochar does not work as a temporary chemical boost but serves as a generation-long solution that creates a natural habitat for beneficial microbes while also serving as a means for retaining water during drought seasons.

Farmers and agriculture professionals should realize that it is time for a change and instead of burning their wealth into smoke, it is now possible to preserve it inside the soil and make it a part of the farm forever.