

Climate Change — Food Security — Renewable Energy
How to Make & Use
Biochar

9am – noon **Saturday, August 21**

Saratoga Apple

Route 29 west, Schuylerville, NY

Biochar is the key to a new carbon-negative strategy to sequester carbon, create sustainable soil fertility, grow nutrient-dense crops, produce renewable biofuels, and reverse global climate change.

Farmers and gardeners are key leaders in this effort, since the key action is to add charcoal to soil.

This gathering will teach growers simple methods to acquire biochar and incorporate it in soil.



ACTIVITIES

Making Biochar

Demonstration: Rocket Stove + 2-Barrel Retort
Show 'n Tell equipment & operation
BYOB = bring your own burner

Network Discussion

How to continue to explore
& implement carbon-negative strategy

Using Biochar in Soil

How to prepare biochar for soil,
and inoculate with microbiology

\$10

Please pre-register to help plan this event

for information:
David Yarrow

dyarrow@nycap.rr.com 802-778-0663

to register:

check payable to: **Saratoga Apple**

mail to: **The Turning Point
Saratoga Apple**

1172 Route 29, Schuylerville, NY 12078

www.carbon-negative.us/SaratogaApple

