

Scan the QR Code to find
Biochar Pre-Sales link



Annual output of biochar
will scale up to 7,000
tons/year/facility within
its first 1.5 years



Six facilities are planned



42000 tons of biochar /
year after all 6 facilities
are built



Biochar is great in soil,
filtration, construction,
animal feed,
odor reducer, textiles, etc

Biochar Lab Characteristics

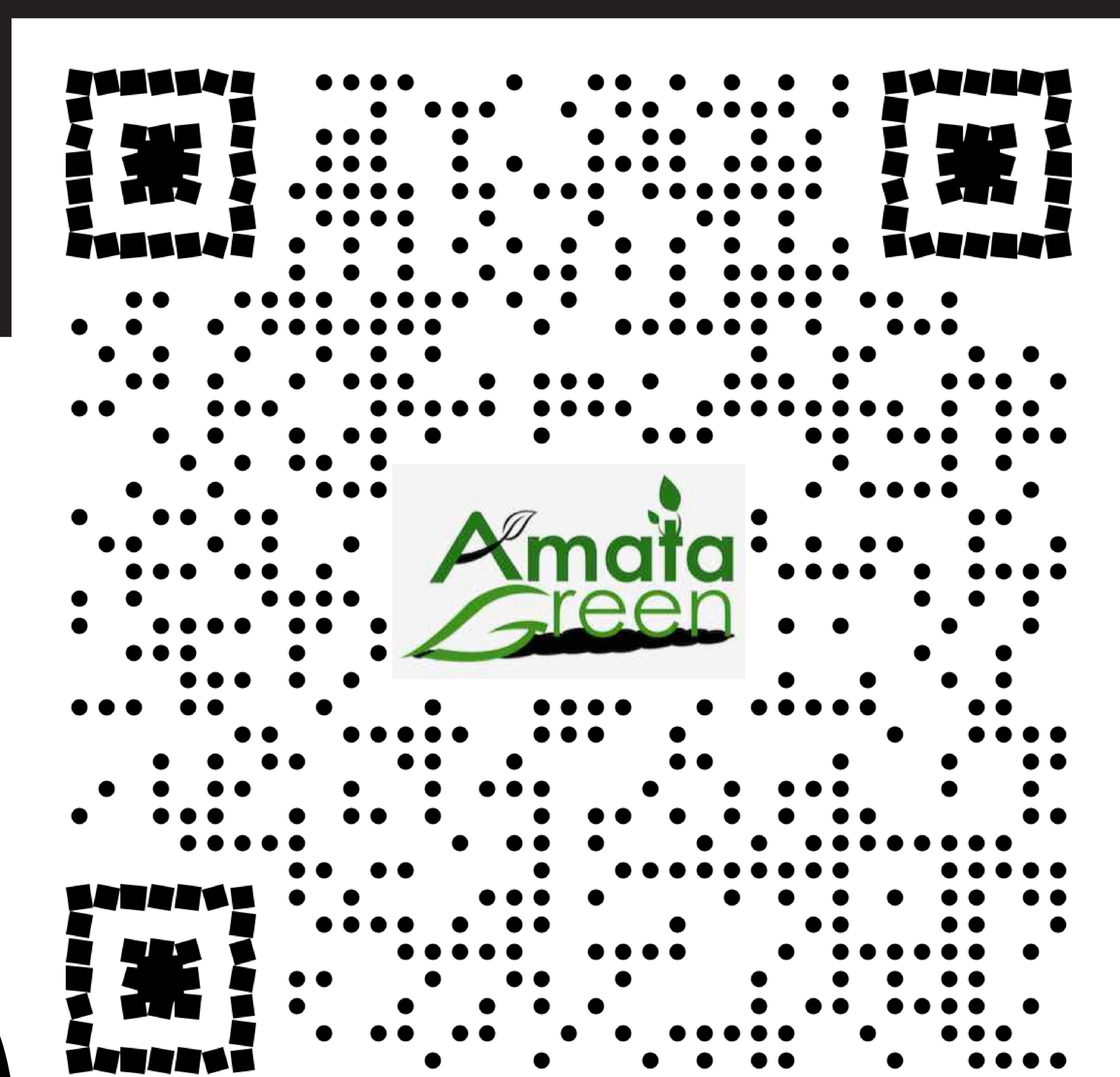
Amata Green Lab Results	Amata Biochar
Surface area (Single point surface area at $p/p^\circ = 0.300574455$):	360.1381 m ² /g
Water Holding Capacity (WHC)	86
Total carbon (C)	83.4
Bulk density	417 kg/m ³
Conductivity at 2 t pressure	9300 mS/cm
Ash	16.5 w/w
PAH (EBC allows up to 12 mg/kg)	1.6 mg/kg
Total Phosphorus (P)	8.2 g/kg
Total potassium (K)	73 g/kg
Total nitrogen (TOT N)	.92

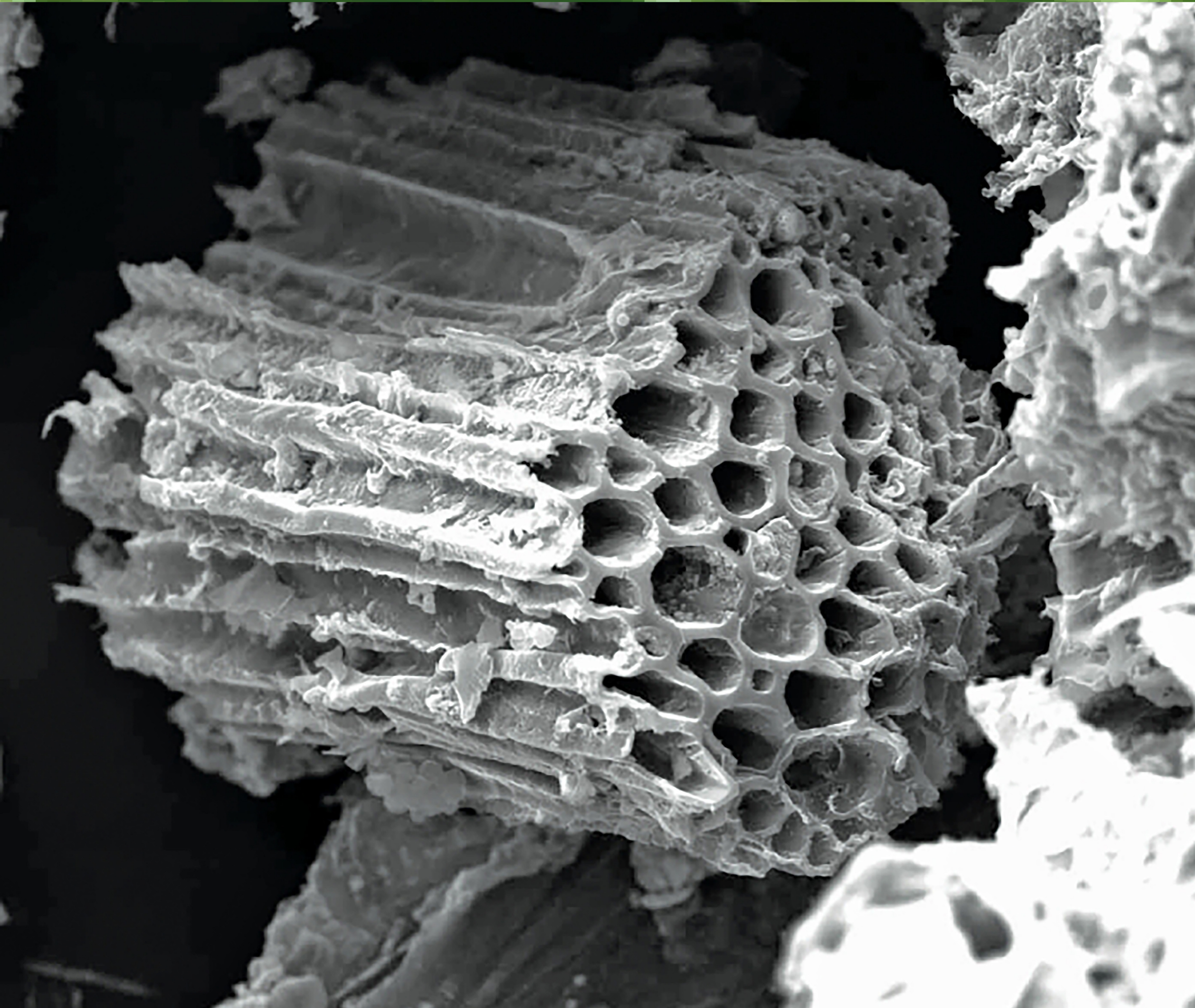
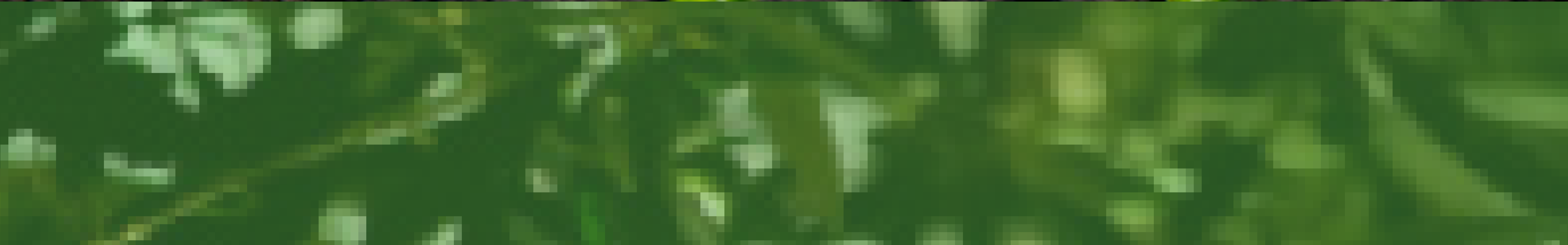
Heavy Metals

Amata Green Biochar Comparison	Amata Char	EBC Guidelines
Arsenic (As)	<0.8 mg/kg	2 mg/kg
Cadmium (Cd)	<0.2 mg/kg	1 mg/kg
Chromium (Cr)	<1 mg/kg	90 g/t
Copper (Cu)	24 mg/kg	< 100 g/t
Lead (Pb)	<2 mg/kg	10 mg/kg
Nickel (Ni)	<1 mg/kg	50 g/t
Zinc (Zn)	11 mg/kg	< 400 g/t
Mercury (Hg)	<0.07 mg/kg	< 1 g/t



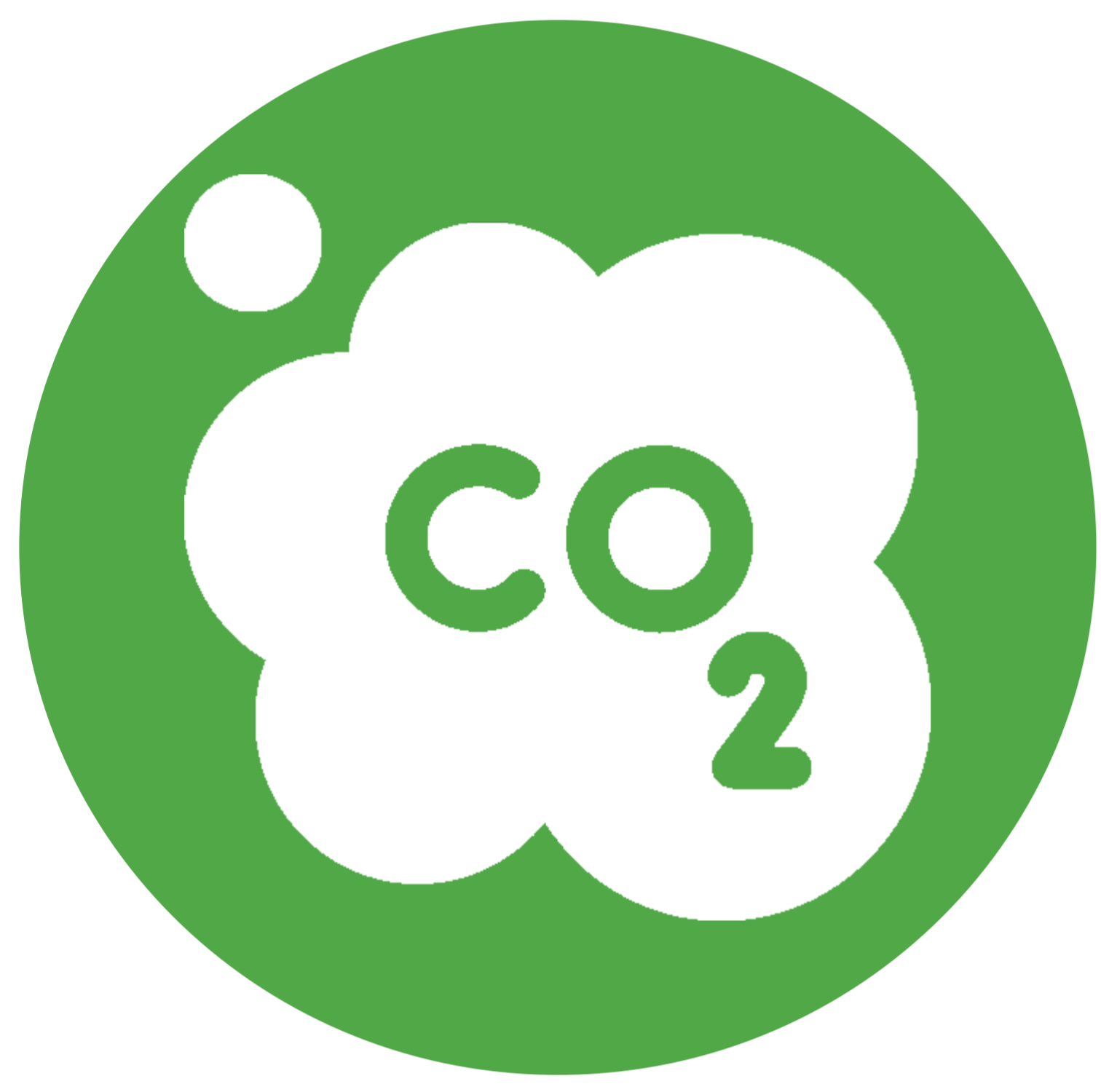
SCAN ME
for
Biochar
Pre-Sales







Scan the QR code to see
Carbon Credits up for Pre-sale



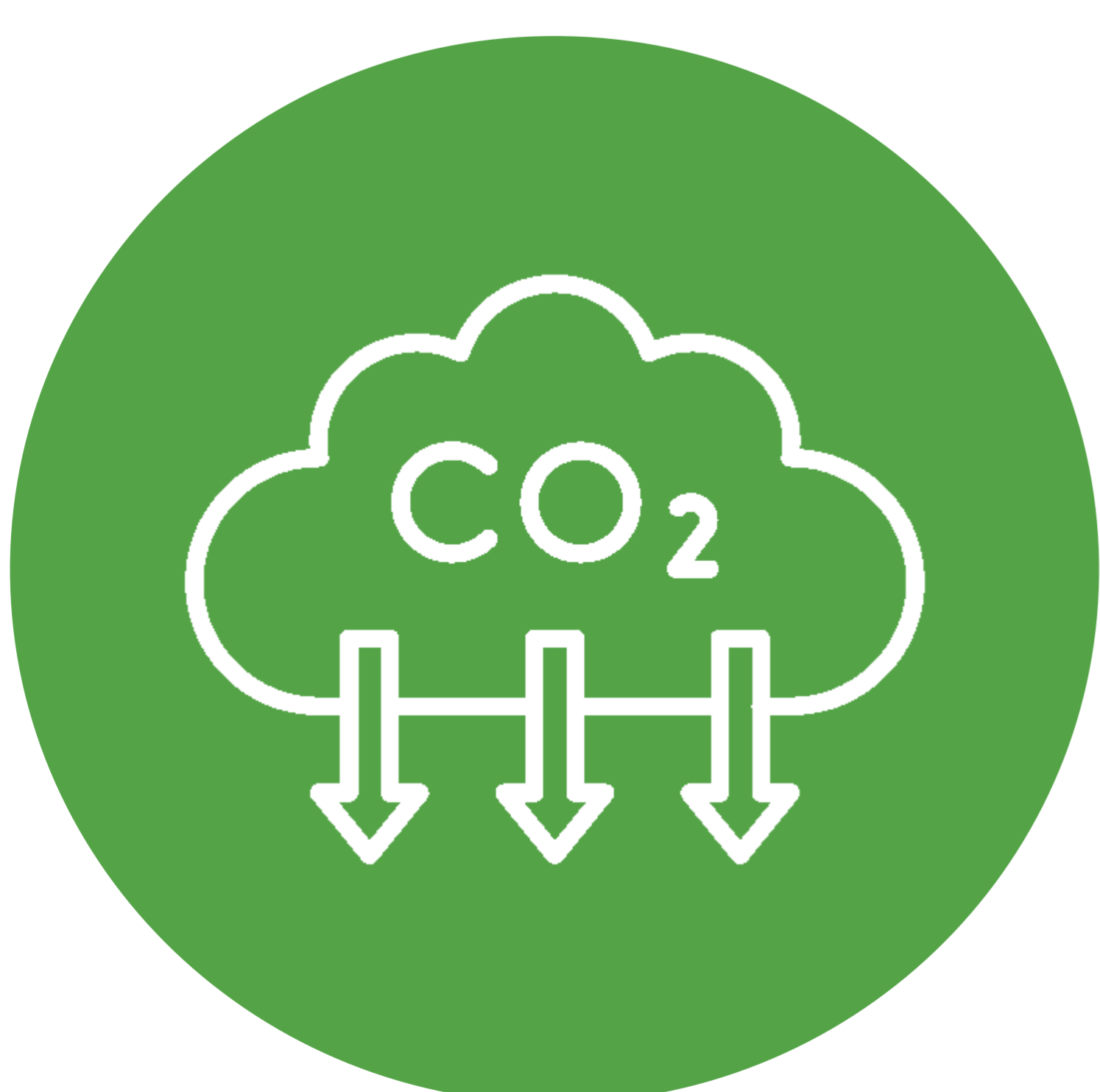
Annual carbon credits
will quickly scale up to
21,000 tons / year
per facility



Six facilities are planned



126,000 tons of CO₂
sequestered per year
once all 6 facilities are
built



After all 6 facilities are
online, each 10 years,
Amata Green will have
sunk 1.2 million tons of
CO₂.

SCAN ME
for
Carbon Credit
Pre-Sales



Amata
green







Scan the QR code to read about the investment opportunity



Amata Green is seeking €8-10 million per facility



Six facilities are planned



Amata Green modestly anticipates profits of a minimum of €2-4 million annually, per facility.



However, profits of € 6-7 million are expected. All planning is finished. After funded: permitting, construction and equipment purchase can begin.

SCAN ME
for
Investment
Opportunity

