



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° = 0.300574455):	360.1381 m2/g
Water Holding Capacity (WHC)	86
Total carbon (C)	83.4
Bulk density	417 kg/m³
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

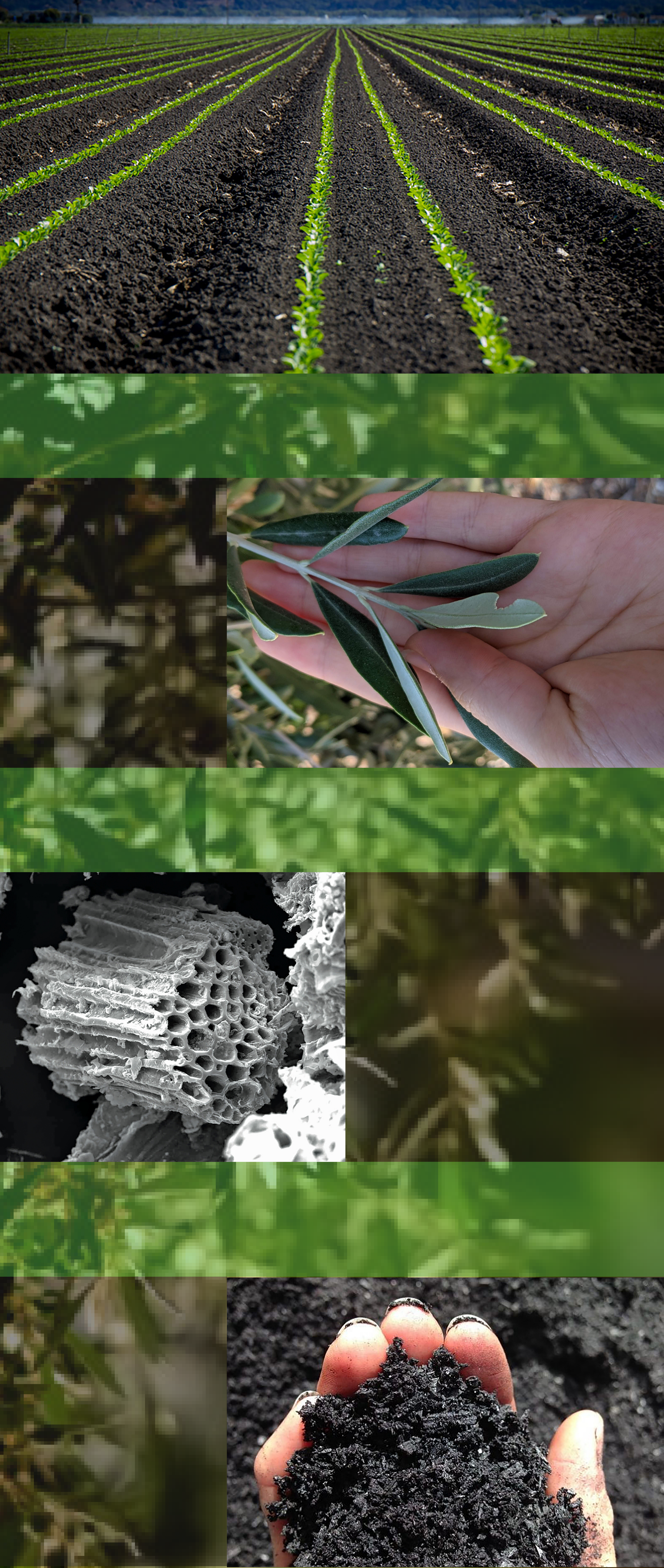




## SCANME for Biochar Pre-Sales

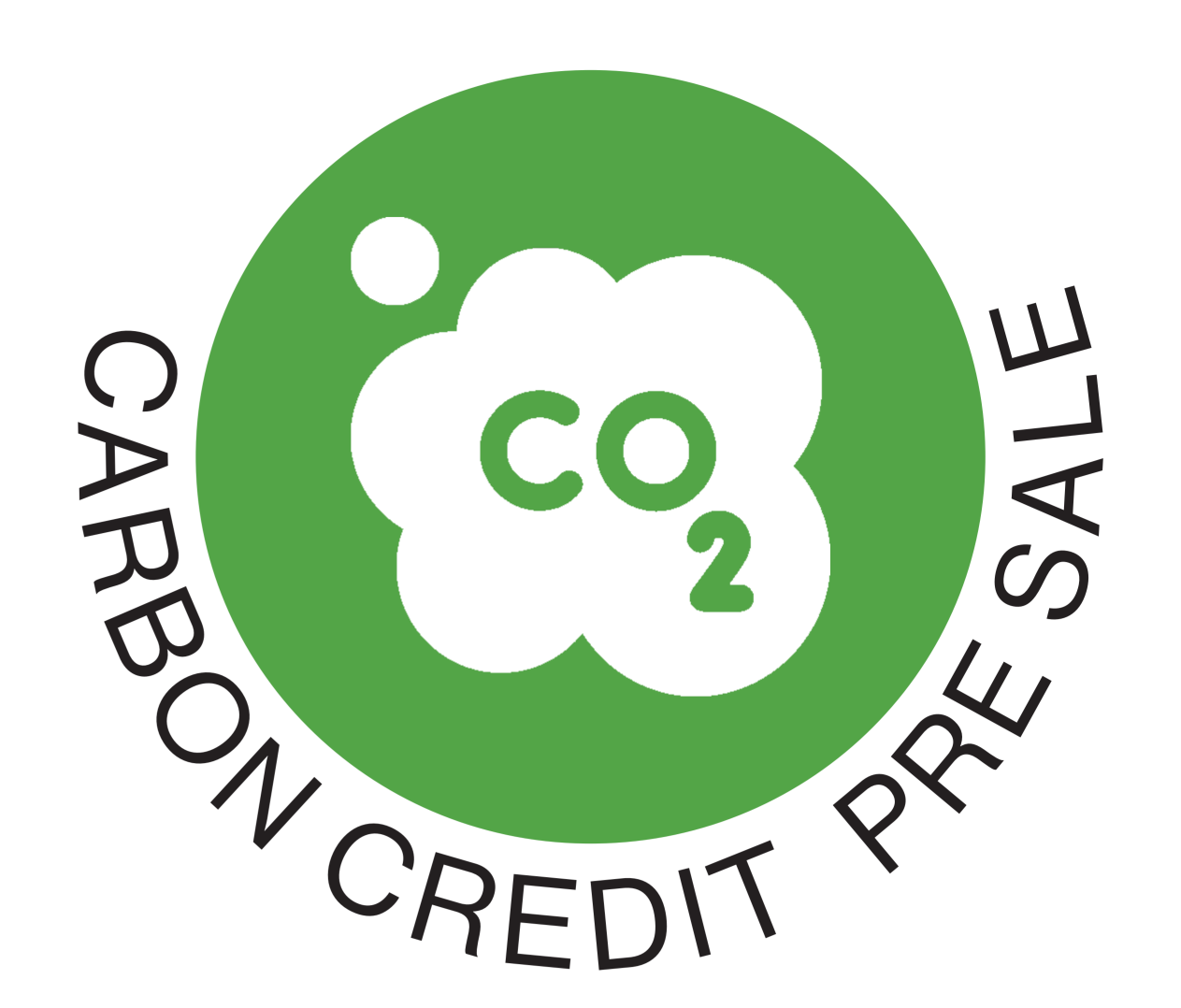












Scan the QR code to see Carbon Credits up for Pre-sale



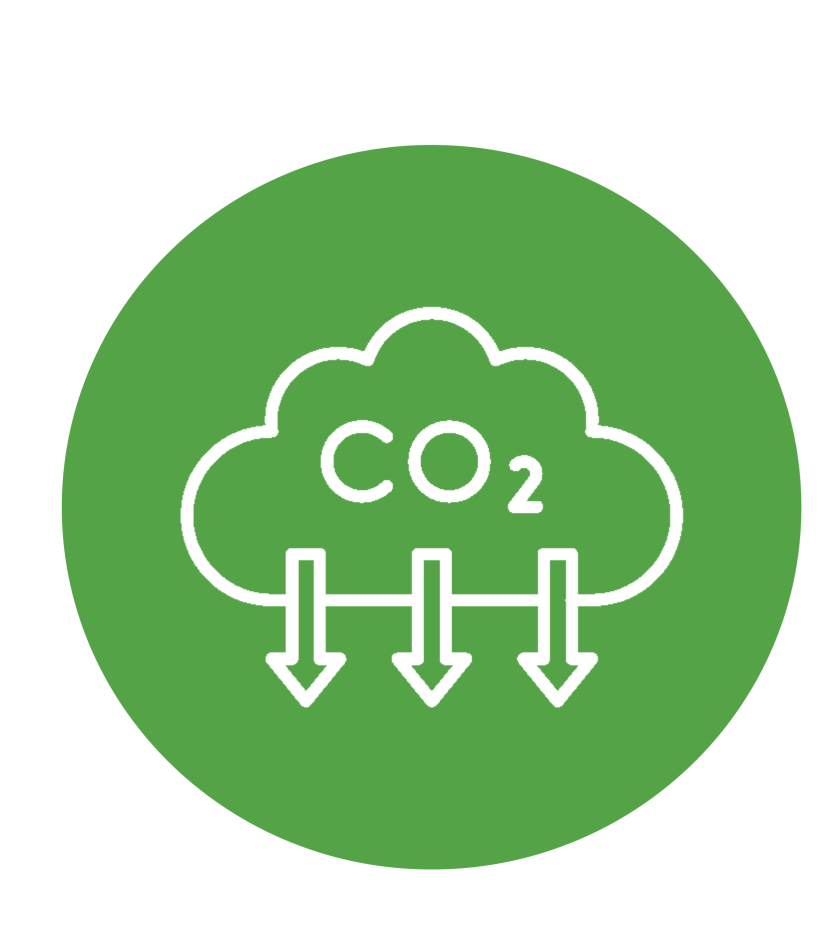
Annual carbon credits will quickly scale up to 21,000 tons / year per facility



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 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.



## SCANME for Investment Opportunity



