



CarbonPRO[™]
START

Carbon Based Soil Amendment

Biochar Enhanced

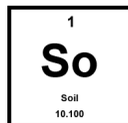
Improved Nutrient Delivery

Carbon Link[™]Technology

Creates Biological Activity

Shortens Time To Maturity

Net Wt. 1 Lb 0.45 Kg



CarbonPRO[™] 12775 NE Marx St. Portland, OR 97230
www.carbonprosoil.com



CarbonPRO[™]
START

Carbon Based Soil Amendment

Biochar Enhanced

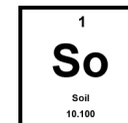
Improved Nutrient Delivery

Carbon Link[™]Technology

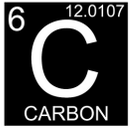
Creates Biological Activity

Shortens Time To Maturity

Net Wt. 1 Lb 0.45 Kg



CarbonPRO[™] 12775 NE Marx St. Portland, OR 97230
www.carbonprosoil.com



CarbonPRO™ START

General Purpose Biotic Soil Particle for All Plants

CONTAINS NON-PLANT FOOD INGREDIENTS

ACTIVE INGREDIENTS 2.5%

Microbial Inoculants:

<i>Azospirillum brasilense</i>	2.28x10 ⁸ CFU/g
<i>Bacillus subtilis</i>	2.00x10 ⁹ CFU/g
<i>Bacillus licheniformis</i>	1.60x10 ⁹ CFU/g
<i>Bacillus amyloliquefaciens</i>	4.00x10 ⁸ CFU/g

Endomycorrhizal Fungi:

<i>Glomus aggregatum</i>	1.1 propagules/g
<i>Glomus etunicatum</i>	1.1 propagules/g
<i>Glomus intraradices</i>	1.1 propagules/g
<i>Glomus mosseae</i>	1.1 propagules/g

Best Before Date: 11/18/2018

OTHER SOIL AMENDING INGREDIENTS 97.5%

Soil Amending Ingredients: Basalt, Reed Sedge Peat, Organic Biochar

Lot Number: CBP-1118-20118

Net Weight: 1 Lbs .45 Kg

Directions for use: Broadcast, drill or apply by hand to all soils to enhance biological activity

Purpose: Nitrogen fixation and root stimulation

Storage: Store in a cool dry place

CarbonPRO™ 12775 NE Marx St. Portland, OR 97230

(503) 241-7333

www.carbonprosoil.com

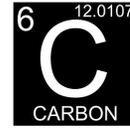
Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>



CarbonPRO™ START is formulated for the unique needs of professional specialty crops growers. CarbonPRO™ START speeds up the vegetative cycle and maturity time on plant life cycle. Research found that using START shortens the life cycle up to 20%, resulting in an additional crop annually over plants grown without CarbonPRO™ START.

CarbonPRO™ START increases the efficiency of both organic and inorganic fertilizers saving time and money on additional inputs. When incorporated in to soil, the mycorrhizal spores rapidly colonize plant roots allowing them to explore more area of soil to mine available nutrients. This expanded root system also increases soil porosity. Nutrients become readily available through the unique Carbon Link™

Technology that engages the work of the beneficial microbes to increase nutrient movement, which sparks strong and rapid root growth, vegetation and most importantly, improved crop quality and yields. Research indicates that the specialty plant gets kick started from the moment it touches the soil amended with CarbonPRO™ START and the plant continues to thrive throughout it's entire lifecycle. When introduced to the soil, this combination of microbes and fungal spores colonize in a symbiotic relationship with the plant roots feeding off the secretion of simple sugars from the root hypha while secreting byproducts beneficial to the plant.



CarbonPRO™ START

General Purpose Biotic Soil Particle for All Plants

CONTAINS NON-PLANT FOOD INGREDIENTS

ACTIVE INGREDIENTS 2.5%

Microbial Inoculants:

<i>Azospirillum brasilense</i>	2.28x10 ⁸ CFU/g
<i>Bacillus subtilis</i>	2.00x10 ⁹ CFU/g
<i>Bacillus licheniformis</i>	1.60x10 ⁹ CFU/g
<i>Bacillus amyloliquefaciens</i>	4.00x10 ⁸ CFU/g

Endomycorrhizal Fungi:

<i>Glomus aggregatum</i>	1.1 propagules/g
<i>Glomus etunicatum</i>	1.1 propagules/g
<i>Glomus intraradices</i>	1.1 propagules/g
<i>Glomus mosseae</i>	1.1 propagules/g

Best Before Date: 11/18/2018

OTHER SOIL AMENDING INGREDIENTS 97.5%

Soil Amending Ingredients: Basalt, Reed Sedge Peat, Organic Biochar

Lot Number: CBP-1118-20118

Net Weight: 1 Lbs .45 Kg

Directions for use: Broadcast, drill or apply by hand to all soils to enhance biological activity

Purpose: Nitrogen fixation and root stimulation

Storage: Store in a cool dry place

CarbonPRO™ 12775 NE Marx St. Portland, OR 97230

(503) 241-7333

www.carbonprosoil.com

Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>



CarbonPRO™ START is formulated for the unique needs of professional specialty crops growers. CarbonPRO™ START speeds up the vegetative cycle and maturity time on plant life cycle. Research found that using START shortens the life cycle up to 20%, resulting in an additional crop annually over plants grown without CarbonPRO™ START.

CarbonPRO™ START increases the efficiency of both organic and inorganic fertilizers saving time and money on additional inputs. When incorporated in to soil, the mycorrhizal spores rapidly colonize plant roots allowing them to explore more area of soil to mine available nutrients. This expanded root system also increases soil porosity. Nutrients become readily available through the unique Carbon Link™

Technology that engages the work of the beneficial microbes to increase nutrient movement, which sparks strong and rapid root growth, vegetation and most importantly, improved crop quality and yields. Research indicates that the specialty plant gets kick started from the moment it touches the soil amended with CarbonPRO™ START and the plant continues to thrive throughout it's entire lifecycle. When introduced to the soil, this combination of microbes and fungal spores colonize in a symbiotic relationship with the plant roots feeding off the secretion of simple sugars from the root hypha while secreting byproducts beneficial to the plant.