Arborjet®
A Better Way To Grow

Soil Structure
Improves soil structure and porosity creating a better root environment.

Plant Nutrition
Provides nutrition for ornamental and edible plants.

Environmental Benefits
Improves water retention and reduces nutrient leaching.

Potted Plants • Vegetables • Herbs • Annuals • Perennials • Trees • Shrubs

All Purpose Grow 5-6-4 Premium Fertilizer & Biochar Blend
(21.0% Biochar, 5.0% Nitrogen, 6.0% Phosphorous, 4.0% Soluble Potash, 6.0% Calcium, 2.0% Magnesium)
A fertilizer and biochar blend for providing general plant nutrition, improving sandy or clay soils, increasing water retention, and reducing nutrient leaching.
• 030-5110 1 lb Blend: Covers 200 sq. ft.
• 030-5115 4 lb Blend: Covers 800 sq. ft.

Root, Flower & Fruit 3-6-4 Premium Fertilizer & Biochar Blend
(22.0% Biochar, 3.0% Nitrogen, 6.0% Phosphorous, 4.0% Soluble Potash, 10% Calcium, 2.5% Magnesium)
A fertilizer and biochar blend for providing general plant nutrition, improving sandy or clay soils, increasing water retention, and reducing nutrient leaching. Additional calcium helps to inhibit blossom end rot.
• 030-5120 1 lb Blend: Covers 200 sq. ft.
• 030-5125 4 lb Blend: Covers 800 sq. ft.

Summer Stress 0-0-9 Premium Fertilizer, Water Manager & Biochar Blend
(29.0% Biochar, 20.0% Leonardite, 6.0% Humectant, 9.0% Soluble Potash, 5% Magnesium, 1.5% Iron)
A unique blend of biochar, humectants, and nutrients for increasing water retention while improving root development, soil structure, and leaf greening in seasonally stressed conditions.
• 030-5130 1 lb Blend: Covers 100 sq. ft.
• 030-5135 4 lb Blend: Covers 400 sq. ft.

A Better Way To Grow
What is Biochar?

Biochar is created by burning organic matter with limited oxygen in a process called pyrolysis, turning it into a porous and activated carbon material which helps to build soil, conserve water, and sequester carbon.

The ARBORChar Difference

ARBORChar is uniquely built to be a soil amendment and fertilizer, blending nutrients with biochar to help improve leaf vigor and root and fruit growth, while aiding in the proliferation of soil microorganisms.

• Made with biochar derived from sustainably grown hardwood for increased porosity
• Designed to have neutral pH and produce minimal dust
• Will not burn sensitive plant material

Foliage Growth of Potted Forsythia 5 Weeks After Treatment

Untreated Control  ARBORChar® 5-6-4

Visit arborjet.com to find a distributor.