A New Carbon LinkTM Fertilizer



N-P-K

- Nitrogen (N) is slow release and derived from sustainably sourced fermented cotton seed meal.
- Phosphorus (P) and Potassium (K) are derived from sustainably sourced fish bone meal.

Minerals

• Provide the essential vitamins plants need for vigorous development, derived from locally sourced Basalt.

Biochar is life supporting soil carbon that is highly porous and important in plant development.

- Provides superior habitat for microbial and fungal development
- Increases nitrogen delivery to plants (Carbon Link™)
- Reduces nitrate leaching
- Increases soil moisture retention and fertilizer efficiency

- Sourced from sustainable organic matter
- Provides humic acids required for plant vigor

Mycorrhizae and Mycelium

• Beneficial soil fungi connect plant roots using Mycelium to form a Mycorrhizal association. Vigorous root development ensues, resulting in better nutrient transfer and stronger plants.



PermaMatrix® BSP

4-9-3

Organic Energy™





Made in USA



Net Wt 20 lbs / 9.07 kg



GROW Organic Energy™

USES for PermaMatrix® BSP **Grow**

- Add to potting soils for planter pots
- Incorporate in plant beds
- Apply directly to lawns

Easily applied using a broadcast or drop spreader at the recommended rates.

For detailed application rates visit PermaMatrixBSP.com/apprates



A CARBON based fertilizer containing biochar, minerals, organics and living micro-biological elements that replenishes tired and worn out soil the same way that Nature does.

PermaMatrix® BSP **GROW** contains biochar — important biological carbon

- improves soil structure
- retains soil moisture
- supports living soil micro-organisms

PermaMatrix® BSP **GROW** delivers nutrients through soil to the plant using a unique CARBON LINK ™. It's the organic solution to overuse of petroleum based fertilizers.

This high Carbon fertilizer increases biological activity in soil while providing a long lasting nutrient supply. Nutrients are released naturally and continuously throughout the growing

4-9-3 General Purpose Fertilizer for All Plants Total Nitrogen (N).....

Guaranteed Analysis

PermaMatrix®BSP Grow

| 3.03 % Water insoluble Mitrogen | |
|---------------------------------|------|
| 0.35% Water Soluble Nitrogen | |
| vailable Phosphate (P2O5) | 9% |
| oluble Potash (K,O) | 3% |
| lagnesium (Mg) ² | 1.5% |
| on (Fe) | 0.5% |
| -·· (· -/ | 070 |

Derived from: Cottonseed Meal, Fish Bone Meal, Langbeinite, Basalt Powder

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS

| Microbial Inoculants (Nitrogen Fixers): Azospirillum lipoferum | 7.35 x10 ⁷ CFU/lb |
|---|------------------------------|
| Azospirillum lipoferum Azospirillum brasilense | 7.35 x10 ⁷ CFU/lb |
| Microbial Inoculants (Biochemical Decomposers): | |
| Bacillus subtilis | |
| Bacillus licheniformis | 1.10x10 ¹² CFU/lb |
| Bacillus amyloliquefaciens | 2.75x10 ¹¹ CFU/lb |
| Endomycorrhizal Fungi: | |
| Glomus intraradices | 0.275 propagule |
| Glomus mosseae | 0.275 propagule |
| Glomus aggregatum | 0.275 propagule |
| Glomus etunicatum | 0.275 propagule |

Soil Amending Ingredients: Reed Sedge Peat, Doug Fir Forest Biochar

Directions For Use: Broadcast, Drill or Apply by Hand to all soils to enhance biological activity and provide nutrients to plant

Store in a cool dry place

PermaMatrix Inc. PO Box 1210, Fairview, OR 97024 www.permamatrixbsp.com Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

PermaMatrix® BSP Grow App Rate

Per 1,000 Square Feet 20 lbs Per Cubic Yard Bulk Soil Mix 5-10 lbs Per Cubic Foot Soil Mix 3-6 oz

