

SoilPlex

Natural Organic Soil Conditioner

SoilPlex™ is the ultimate humic product that contains the highest concentrations of both humic and fulvic acids for healthy soils and plants. Unlike fertilizers, SoilPlex not only benefits the plant now, but also improves soil conditions over time to create sustainability. It is made from a naturally occurring humus that is rich in humified organic matter containing Humic and Fulvic acids, with the lowest impurity levels possible.

100% certified organic, SoilPlex is processed using strict guidelines to insure the highest quality available. It is classed as a non-hazardous material and has the lowest toxicity values. SoilPlex may be used as a soil amendment, foliar spray or fertilizer enhancer.

SoilPlex is ideal for use on all soils and plants under all conditions. The Humic and Fulvic acids in SoilPlex act as natural chelating agents binding to nutrients in the soil. Plant roots absorb these humic acid-nutrient compounds effectively increasing the efficiency of plants and decreasing nutrient losses caused by leaching.

Being in liquid form, it is fast acting and highly effective at delivering humic acids deep into the soil and/or to the plant. In combination with fertilization, it allows the end user to get the most out of their fertilization program and will reduce the amount of nutrients necessary produce healthy plants. SoilPlex will contribute to improving soil quality, texture, water holding capacity and sustainability, while aggregating soil reducing sodium build up.

Excellent Applications In:



- Hydro-Seeding
- Horticulture
- Hydroponics
- Ornamentals
- Vineyards
- Vegetables
- Turfgrasses
- Green Houses
- Nursery
- Orchards
- Home Lawns
- Golf Courses

In addition, humic and fulvic acids in SoilPlex perform similarly to the plant growth hormone Auxin, which promotes plant growth and root development, and results in improved plant health as well as increased production of fruits and vegetables. SoilPlex will also increase and enhance microbial activity aiding in the maintenance of healthy aerobic soil profiles.

