A1 ORGANICS



PROFESSIONAL GROWING MEDIA

APPLICATION:

Raised Bed Gardening & Potting
Greenhouse & Indoor Production

INGREDIENTS:

OMRI® Listed EcoPlus™ Organic Compost Sphagnum Peat Moss Organic Rice Hulls Scoria Lava Rock Azomite Mineral Blend Various Marine Inputs Alfalfa Meal Leonardite Prebiotics & Active Probiotics



Visit our website for more product benefits & application details.



The Organic Recycling Solution for a Sustainable Colorado.

@alorganics www.alorganics.com









Proximo is a probiotic regiment representing cutting edge breakthroughs in soil microbial management, testing 4x more potent than worm castings at sustaining soil life. These unique materials stimulate hydro-synthesis and sugar production in the soil for robust and sugar production in the soil for robust and sugar production in the soil for robust fluctuations, mitigate disease, increase yield and reduce plant stress. Natural nitrogen fixation lowers the need for ongoing fertilization reducing cost and groundwater pollution. Over 30 organic acids and amino acids to feed all soil life. Microbial inoculation including beneficial mycorrhizal fungi, beneficial algae, cutting edge archaea and much much more.









A1 ORGANICS

PROFESSIONAL GROWING MEDIA

INGREDIENTS INCLUDE:

SPHAGNUM PEAT MOSS – Sustainably sourced, pH balancing, peat increases water retention, improves soil structure, retards root borne diseases and helps balance high PH conditions common in Colorado.

ECOPLUS™ Organic Compost - OMRI® Listed and clean organic inputs. Certified by the United States Composing Council Seal of Testing Assurance Program.

ORGANIC RICE HULLS – OMRI® listed. High silica content. Small aggregate properties. Organic rice hulls provide durable aeration allowing oxygen to penetrate soil enhancing root growth. Our rice hulls provide bio-available silicates enhancing plant strength and drought tolerance. Our hulls are sourced in the US from organic farms and are OMRI certified.

SCORIA LAVA ROCK – Highly sustainable and locally sourced. Medium aggregate properties, light weight. Scoria lava rock is a beautiful red rock, locally mined in Colorado. Scoria adds another layer of structure and aeration yet is much more durable than pumice or per-lite. Scoria is durability is key to getting many years of use from our soil blend. In addition this red rock adds a beautiful color to our soils and is pleasing to touch. Scoria is shown to support foundational microbes necessary for long term nutrient bio-availability.

AZOMITE MINERAL BLEND – Full range of trace minerals. OMRI listed. Azomite provides all essential minerals needed for plant growth. Azomite is OMRI® listed and sourced in Utah from dormant volcanic deposits.

VARIOUS MARINE INPUTS – OMRI® listed. High nutrient value through organic sources. Our marine inputs include kelp meal, crab meal, fish bone meal, and shrimp meal for sustained plant nutrition, robust flowering and nutrient dense foods.

ALFALFA MEAL – Contains natural plant growth hormones. Alfalfa meal provides robust plant growth by adding valuable plant growth regulators ideal for all plant types.

LEONARDITE – Essential for added humic acids. Leonardite is an oxidation product of lignite, associated with near-surface mining. It is a rich source of humic acid (up to 90%) and is used as a soil conditioner, as a stabilizer for ion-exchange resins in water treatment, and in the remediation of polluted environments.

PREBIOTICS & Active PROBIOTICS – Higher biodiversity and sustained biological food source. Natural organic acid production. Higher nutritional content in plant matter Probiotic regiment represents cutting edge breakthroughs in soil microbial management. Our probiotics have tested 4x more potent than worm castings at sustaining soil life. These unique materials stimulate hydro-synthesis and sugar production in the soil for robust microflora colonization. Our probiotics balance PH fluctuations, mitigate disease, increase yield and reduce plant stress. Natural nitrogen fixation lowers the need for ongoing fertilization reducing cost and groundwater pollution. Over 30 organic acids and amino acids to feed all soil life. Microbial inoculation including beneficial mycorrhizal fungi, beneficial algae, cutting edge archaea and much more.



