



Sunshine Harvest™

BROWN ALGAE EXTRACT FERTILIZER
with Natural Salicylic Acid | NPK 0-0-1

Why Brown Algae Extract?

Brown algae, also known as kelp, is increasingly being used as a natural fertilizer in agriculture and gardening. Brown Algae is nutrient-rich. Brown algae contains a wide range of essential nutrients, including nitrogen, phosphorus, potassium, calcium, magnesium, and trace elements such as zinc, iron, and iodine. These nutrients are essential for plant growth and development. Brown algae fertilizer is also derived from natural and renewable sources, making it an environmentally friendly choice. It is often harvested from coastal areas where it naturally grows abundantly, reducing the need for synthetic fertilizers and minimizing the ecological impact. When brown algae fertilizer is applied to the soil, it helps improve its structure and moisture-holding capacity. It enhances the soil's ability to retain water, reduces erosion, and promotes microbial activity, leading to healthier soil overall. The nutrients present in brown algae fertilizer stimulate plant growth and increase yield. The mineral content in kelp can boost root development, flowering, and fruit production. Brown algae fertilizer contains natural growth-promoting hormones and bioactive compounds that can enhance a plant's ability to withstand environmental stresses such as drought, salinity, and temperature extremes.

Why Natural Salicylic Acid?

Salicylic acid is a versatile compound that has several applications in gardening and agriculture. It is a naturally occurring plant hormone known as a phytohormone or plant growth regulator. Salicylic acid plays a crucial role in plant defense mechanisms, disease resistance, and overall plant growth and development.



32 OZ (1 Quart)
Model: ANSW-32Q



64 OZ (1/2 Gallon)
Model: ANSW-64G



128 OZ (1 Gallon)
Model: ANSW-128G



32 OZ (1 Quart)
Model: ANSW-1QHES

