

#### SOFT ROCK PHOSPHATE

Is the source of phosphorous and calcium along with other valuable trace minerals. Phosphorus helps plants grow sturdy root systems and makes them hardier and less likely to succumb to dry spells.

#### KELP

Products are generally made from dried and ground seaweed that is harvested from the waters of the north Atlantic. Kelp is used as a long-term soil conditioner, plant growth stimulant, plant development and food. Kelp contains a large selection of trace minerals and potash. It enhances the germination of seeds. It also improve drought and frost resistance.

#### GREENSTONE

Is a valuable, economical asset in growing strong, hardy plants. Greenstone is of soft nature, and will break down and become part of the soil. Greenstone is the crushed product from a sandy rock that contains a high amount of glauconite, a greenish mineral formed in shallow marine deposits. Glauconite contains elements of potassium, phosphorus, iron and magnesium.

#### GYP SUM

Also called land plaster, is calcium sulfate. It raises the calcium of the soil without changing the pH. It helps correct excess magnesium or sodium content of the soil. It helps loosen tight clay soil. It is neutral rather than alkaline.