

Soil Booster Plus Application

Your lawn, your garden, and your flowers will all give a big “thumbs up” to Soil Booster Plus Lawn and Garden Blend.

For Lawns, use a grass or fertilizer spreader and spread evenly spring and fall. The contents will treat 3500 square feet.

For gardens, spread evenly on the garden area before seeding. The contents will treat 3500 square feet of garden.

For potted plants, use a table spoon at the base of the plant.



CONTACT

For more information
call or text:

Murray Cheeseman
306-648-7309

Gary Munford
306-640-9282

Lorraine Cheeseman
306-478-7309

murray.cheeseman@grosupplements.ca
gary.munford@grosupplements.ca
lorraine.cheeseman@grosupplements.ca

Box 25
McCord, SK.
S0H 2T0

www.grosupplements.ca



Soil Booster Plus

Soil Booster Plus is a product designed for people looking for that natural boost for their gardens and lawns.

Soil Booster Plus is the combination of pure Humates and programmed Bentonite Clay.

Pro-Cert
APPROVED INPUT

The Benefits of **Soil Booster Plus**

Builds a stronger roots system by increasing root respiration and root formation.

Great source of energy for beneficial soil organisms, which influence both soil fertility and plant health.

Improves aerations of soil and water retention in heavy and compact soils.

Prevent water and nutrition losses in light sandy soil.

When added directly to soil, can improve both quality and ability to grow. Accelerates microbial activity and soil quality.

Activates crop residue decomposition.

Increases phosphorus availability.

Stimulates mycorrhization in plants. (Fungus root development that allows better usage of phosphorus)

Promotes soil/plant symbiotic bacteria (rhizobia, nodulation)

Suppresses phytonematodes (worms that infect plants) and other plant pests.

Soil Booster Plus can improve root development and total leaf area.

Increased root growth

Increased Chlorophyll content

Increased nutrient uptake

Improved plant quality

Improved soil structure

Improved water retention

Differing soil pH

