

GSR Calcium—MicroBurst 7-53-2



GSR Calcium is the leading Calcium product because it is the purest, most electrical form of Calcium. GSR is made from Mississippi limestone and de-ionized to remove all toxins and chlorides. It contains four types of Calcium, Ionic, Metallic, Covalent, and Colloidal. GSR is a negative based Calcium which retains its (++) charge. Excess salt and Sodium in the soil kill the microbial bacteria in the soil. Beneficial bacteria are responsible for the maintaining a healthy aerobic zone. Sodium is molecular light and positively charged and normally migrates to the top portion of the soil. GSR Calcium with its strong negative charged jacket latches on to the sodium portion of the salt relaxing the soil and lowering the conductivity. After the soil is relaxed, nutrients are able to flow more freely to the plant allowing water to penetrate and nutrients to be more electrically available.

GSR Calcium therefore is the fastest acting Calcium on the Market. It is very effective in increasing photosynthesis to build increased sugar levels in the plant. Consistent use of GSR will raise sugar levels which will reduce fungus, algae, and mold, reduce weeds including Poa Annuua, and reduce insects and pests. GSR will flocculate the soil and reduce the effects of high Phosphorus, Chlorine, Salts, Bi-Carbonates, Magnesium and heavy metals and unlock the nutrients that are tied up in the soil.

GSR MicroBurst is a proprietary blend of Calcium, Nitrogen, Phosphorus, Potassium, and complex colloidal trace minerals. GSR realizes the importance of a clean P205 Phosphate for root development, plant health and vigor. Clean electrically available nutrients are the key to healthy plant growth.

Application Instructions		
Application	Rate Per Acre	Frequency
All types of warm and cool season grasses	3 or more pounds per acre.	Apply every 14-28 days
	Use at least 50 gallons of water per acre with agitation.	

Do not apply with fungicides, herbicides and pesticides. Will not mix well with Humates or Iron and Phosphates. Can be applied with NPK's that are low in Phosphate. Can be applied with most growth regulators and Cycle Works Turf Syrup and Turf Boost

Guaranteed Analysis:	
Calcium	36%
Derived From: Mississippi Limestone	
Benefits of Use:	
Increase uptake of locked up nutrients.	
Adds high quality P205 as nutrient.	
Flocculates the soil.	
Buffers pH.	
Reduces effects of high bicarbonate and salts.	
Reduces fungi, mold and algae.	
Reduces insect and night crawler population.	
Problem Condition:	
Compacted soils.	
High salts and bicarbonates.	
High pH.	
Fungus type diseases.	
Locked up nutrients.	

Physical Properties:	
Weight per bag	50# 2#
Appearance and Odor: Light white powder. No odor.	
Storage:	
Cold or warm storage. Warm storage preferable.	
Container Size:	
50# & 2# poly bag.	
Disclaimer: It is not recommended to use this product with fungicides and pesticides, it's the users responsibility to conduct all trial test.	
Caution: Keep out of reach of children. Harmful if swallowed. Avoid contact with eyes, skin and clothing. If on skin wash with soap and water. If in eyes, rinse repeat ably with water.	