BioFert

Gyp-Link Granular Organic Gypsum

INTRODUCTION

BioFert Gyp-Link is a high-quality, micronized, dihydrate calcium sulfate. An amendment from our **Soil Builder** line of products, Gyp-Link adds essential calcium and sulphur nutrients with low dust for easy blending and precision application at reduced rates. Gyp-Link helps leach out harmful salts and improves soil structure. Its durable, round prill is made from a superior quality calcium sulfate dihydrate gypsum, a naturally occurring mineral. The micronized dihydrate form will dissolve rapidly into solution. Application of gypsum can correct aluminum levels through cationic exchange of Ca for Al. The sulfate supplied by the gypsum reacts with aluminum allowing it to be leached out of the soil with irrigation. Derived from mined gypsum.

Gyp-Link from **BioFert:** The high quality you expect, delivering the results you need.

Component	Value
Calcium Sulfate Dihydrate (CaSO4 · 2H2O)	92.0%
Calcium (Ca)	21.0%
Sulphur (S)	17.0%

SIZES	SKU	
25 kg	BF7603483	
907 kg	BF7603482	

PRODUCT CHARACTERISTICS		
Appearance	Bulk Density	
granular prill	58-66 lbs/ft3	

DIRECTIONS FOR USE

Gyp-Link can be applied any time of the year with fertilizer or on its own. The consistent size of the round prill allows for convenient blending and even coverage. Apply directly to the soil or into the seed furrow.

APPLICATION RATES

	lbs / acre	lbs / 1000 sq.ft.	lbs / 100 sq.ft.
Corrective	1,000 - 2,000	25 - 50	2.5 - 5
Moderate	500 - 1,000	12.5 - 25	1.25 - 2.5
Maintenance	250 - 500	5 - 12.5	0.5 - 1.25

BENEFITS:

- Delivers calcium and plant food sulfur
- Does not change pH
- Supplies calcium for acidloving crops
- Improves soil structure
- Increases water infiltration rates
- Leaches out harmful salts





