

Technical Brochure

- ✓ **Furrow**
- ✓ **Flood Jetting**
- ✓ **Foliar**



Super Gyp

A free flowing micronised concentrate of natural gypsum.

Super Gyp is a versatile liquid product, developed for soil and plant applications. A superior fineness of particulates naturally enhances the reactivity of calcium and sulphur in this form, providing fast soil and leaf infiltration.

Benefits

- ✓ Super Gyp is an efficient tool for manipulating soil structure and chemistry by breaking heavy clays, inducting oxygen and creating crumbing structure.
- ✓ Micronised particles have high surface area to volume ratios, meaning high reactivity. Ideal for purging sodium from the soil colloid, especially when soils do not require large calcium inputs.
- ✓ Improve the rate of return on your financial inputs with a fast acting and effective natural gypsum.
- ✓ Improve plant metabolism with calcium and sulphur, two key elements in all plants for the conversion of nitrogen into protein, particularly in cereals and brassicas.
- ✓ As a compact and easy to store product, Super Gyp provides a cost efficient option when transporting and applying gypsum.
- ✓ A perfect addition to any precision-ag practices, including VRT, injection systems and flood jetting, allowing for superior coverage and uniform application across plants and soil.

TYPICAL ANALYSIS	g/L	% W/V	%W/W
Calcium (Ca)	150	15.00	10.00
Sulphur (S)	111	11.00	7.33

Particle size 50-70 microns

pH 7.9 – 8.4

SG 1.42 – 1.5

APPLICATION RATES

Application	Rate/Ha	Water
Boomspray: Soil Application (Coarse Spray Applicator)	5-30L/Ha	Dilute 20L SuperGyp with 60L water to allow application by boomspray
Fertigation/Pivot	10-30L/Ha	Coarse screen & good agitation
Liquid Injection	2-5L/Ha	Coarse screen & good agitation

NOTE 1. Agitate concentrate thoroughly before use. A paint-stirring device is ideal. Once in tank solution, maintain agitation. Do not leave solution in tank without agitation for long periods of time, or settling can occur.

NOTE 2. For trouble free application, application is best through boomjet nozzle, or fan/flood jets due to coarse particles.

PACKAGING
20L, 200L and 1000L

Version Created: 15-Jul-19