



SUPERFOL

**A Plant Biostimulant Containing
Natural Amino Acids of Plant Origin**

Contains (as % m/m)

Total amino acids	28%
Total nitrogen	4.5%
Organic nitrogen	4.5%
Organic carbon	15%

Registration

Because Superfol contains natural organic substances,
registration under Act 36 of 1947 is not required.

Distributed by

GROUND UP FERTILIZERS

Reg No. 2008/067228/23

PO Box 40, Tarlton, 1749

Tel (072) 455-1517 Fax (086) 615-3541

email: admin@ground-up.co.za

PRODUCT INFORMATION

Superfol is a solution of natural plant amino acids extracted by enzymatic hydrolysis of vegetable material with high protein content. Regular applications of Superfol as foliar sprays promote good plant growth and applications during or soon after stress periods will help to restore normal vegetative growth and limit yield losses.

DIRECTIONS FOR USE

Crop	Rate per 100lt water	Comments
Fruit Trees	250 – 350 ml	Apply as standard high volume foliar sprays at pre-blossom; fruit set during fruit development and in all cases of vegetative setbacks
Vines (To alleviate arrested growth)	200 – 250 ml	Begin sprays at the very first signs of arrested growth and repeat at 7 day intervals. Three to four sprays may be required
Field Crops 1. Transplant Treatment	250 ml	To overcome transplant shock in tomato, pepper, lettuce, cauliflower, melon and other transplanted vegetable or ornamental crops, apply as a foliar spray immediately after transplanting and repeat 7 to 14 days later.
2. Pre-flowering	250 ml	To promote blossom in beans, tomato, pepper, melon and other vegetable or ornamental crops, apply as a foliar spray approximately 7 days before flowering and repeat 14 days later, i.e. 7 days into flowering.
3. Post stress	250ml	Apply two to three foliar sprays at 10 to 14 day intervals to promote recovery from stress conditions caused by excessive heat or cold, hail damage, water logging, or similar event causing setbacks in vegetative growth
Nursery	150 – 250 ml	Apply as foliar sprays to vegetable, ornamental, and forestry seedlings to overcome vegetative setbacks or revitalise seedlings that have been held back to slow growth prior to delivery. Pre-delivery sprays will reduce transplant shock. Use the lower rate for seedlings produced in greenhouses and the higher rate for seedlings produced in the open.

WARNINGS

Do not combine Superfol with spray oil or with products containing phosphorous acid
Do not combine with copper fungicides due to possible excessive uptake of copper.
Do not apply to plums without testing the tolerance of the cultivar to Superfol.