



“Green is not an Option... It’s Our Survival!”

SUGGESTED MIXING INSTRUCTIONS FOR AGROGREEN PRODUCTS

GUIDELINES FOR USE OF AGROGREEN 4-1-1 SPECIALTY LIQUID FERTILIZER CONCENTRATE

CROP	DILUTION RATES	APPLICATIONS
BELL, PEPPER	1:300 = 3.33 ml per litre of water	Spray plant, drench roots & soil every 14-21 days
BROCCOLI	1:200 = 5ml per litre of water	Spray plant, drench roots & soil every 14–21 days
CABBAGE	1:300 to 1:400 (2.5 ml per litre)	Spray plant, drench roots & soil every 7-10 days
CARROTS	1:300	Spray plant, drench roots & soil every 14-21 days
CAULIFLOWER	1:200	Spray plant, drench roots & soil every 14-21 days
CELERY	1:300	Spray plant, drench roots & soil every 7 days
CORN	1:300	Spray plant, drench roots & soil every 14-21 days
CUCUMBER	1:300	Spray plant, drench roots & soil every 14-21 days
EGGPLANT	1:300	Spray plant, drench roots & soil every 14-21 days
FLOWERS	1:300	Spray plant, drench roots & soil every 14-21 days
GARLIC	1:300	Spray plant, drench roots & soil every 14-21 days
GRAPE	1:200	Spray plant, drench roots & soil every 7 days to 10 days
GRASS	1:100	Spray every 21 days
GREEN BEANS	1:300	Spray plant, drench roots & soil every 14-21 days
LEAFY VEGETABLES	1:300 – 1:400	Spray plant, drench roots & soil every 7-10 days
LETTUCE	1:300 - 1:400	Spray plant, drench roots & soil every 7-10 days
ONION	1:300	Spray plant, drench roots & soil every 14-21 days
MANGO	1:300	Spray plant, drench roots & soil every 14-21 days
POTATO	1:300	Spray plant, drench roots & soil every 14-21 days
RICE	1:300	Spray plant, drench roots & soil every 14 days
SQUASH	1:200	Spray plant, drench roots & soil every 14-21 days

STRAWBERRIES	1:200	Spray plant, drench roots & soil every 7 -10 days
TOMATO	1:200	Spray plant, drench roots & soil every 14-21 days
TOBBACCO	1:300-1:400	Spray plant, drench roots & soil every 21 days
STAWBERRIES, GRAPES, HONEY DEW MELON	1:200	Spray plant, drench roots & soil every 7 -10 days
FRUIT TREES	1:200	Spray leaves, trunk and soil every 14-21 days

Dilution Info: 1:100 = 10ml per litre of water, 1:200 = 5ml, 1:300 = 3.33ml, 1:400ml=2.5ml

For example @ 1:100 , 1 litre of Agrogreen added to 100 litres of water will cover 1 acre.

NOTES:

For applying on tree roots to allow systemic uptake, ensure that the total amount of solution drenched onto the soil is sufficient to reach the root tips of the tree which may be several metres deep and several metres away from the main tree trunk in the case of a large tree.

Spider mites, aphids and numerous other insect pests tend to attack younger leaves at the branch tips and the older leaves on the underside because the waxy cuticle layer is thinner than the upper side of the leaves.

Accordingly, Agrogreen should be sprayed on the underside of leaves where the undesirables pose as a significant problem.

Pre-germination seed treatment: Immerse seeds in 1:100 Agrogreen solution for approximately 40 minutes.

GUIDELINES FOR USE OF AGRO-BLITZ 6-4-4 SPECIALTY LIQUID FERTILIZER CONCENTRATE

Very similar to the Agrogreen but contains a higher concentration of neem oil.

Dilute from 1:800 (1.25ml per litre of water) to 1:300 (3.33ml per litre)

Soil Drench: 1:800 (.8 ml per litre) to 1:300 (3.3 ml per litre)

Forexample @ 1:300, 330ml of Agro-Blitz added to 100 litres of water will cover 1 acre.
(330 ml covers 1 acre)

GUIDELINES FOR USE OF AGRO-KLEAN INDUSTRIAL STRENGTH CLEANER CONCENTRATE

Agro-Klean disinfects, deodorizes, degreases, decarbonizes and destroys germs, fungus, bacteria (including e-coli, salmonella, etc.) and viruses without the harsh odors of chemical based cleaners.

Non-toxic and biodegradable

Dilute from 1:100 (10 ml per litre) to 1:50 (20 ml per litre)