



GREEN BLOOM

ग्रीन ब्लूम

Green Bloom is a natural liquid concentrate solution containing nutrient salt of humic acid, seaweed and plant originated l-amino acid enriched with natural plant growth hormones and beneficial trace elements.

It is a stable residue free solution. It is also characterized with a pH close to neutral that promotes its very effective consumption during foliar application which is easily assimilated by plants.

Green Bloom flower Enhancer contains a complex list of ingredients designed to get maximum yield from the crops. Green Bloom improves total flower biochemistry for better and assured flowers for more fruits.

Green Bloom is a specialized, multi-functional supplement designed to enhance the natural performance of plants during the flowering cycle.

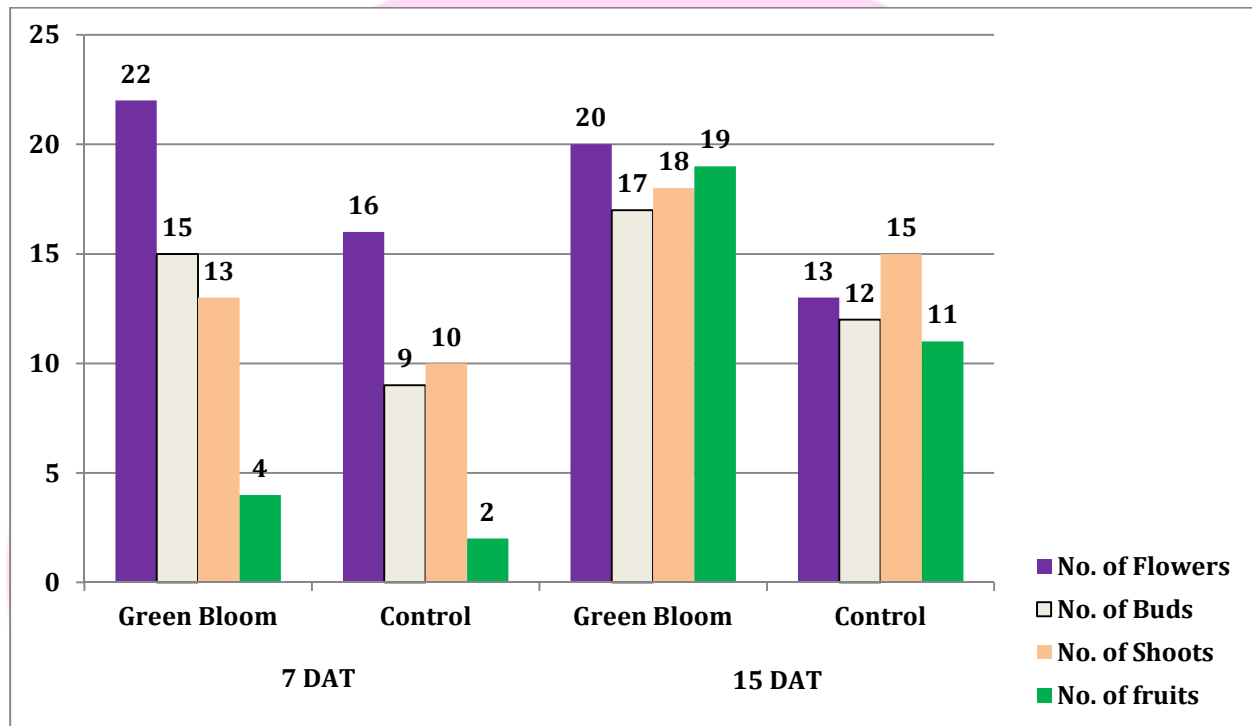
Green Bloom: An Advanced Flowering Enhancer

Green Bloom is an extremely powerful flowering stimulator, formulated to trigger effective flowering and weight gain during the bloom/fruiting cycle. Green bloom helps to maintain the continuous flowering which ultimately increases the yield. Green Bloom increases the number of buds and flower holding capacity of the plants and efficiently converts the flowers in to fruits.

Green Bloom efficiently helps the plant to induce flowers continuously. It encourages photosynthesis and chlorophyll production, aiding in vertical growth of foliage and

reproductive growth of the plant. It promotes the production of healthy buds and flower sites, as well as plays an important role in metabolism, conversion of energy, cell division and growth.

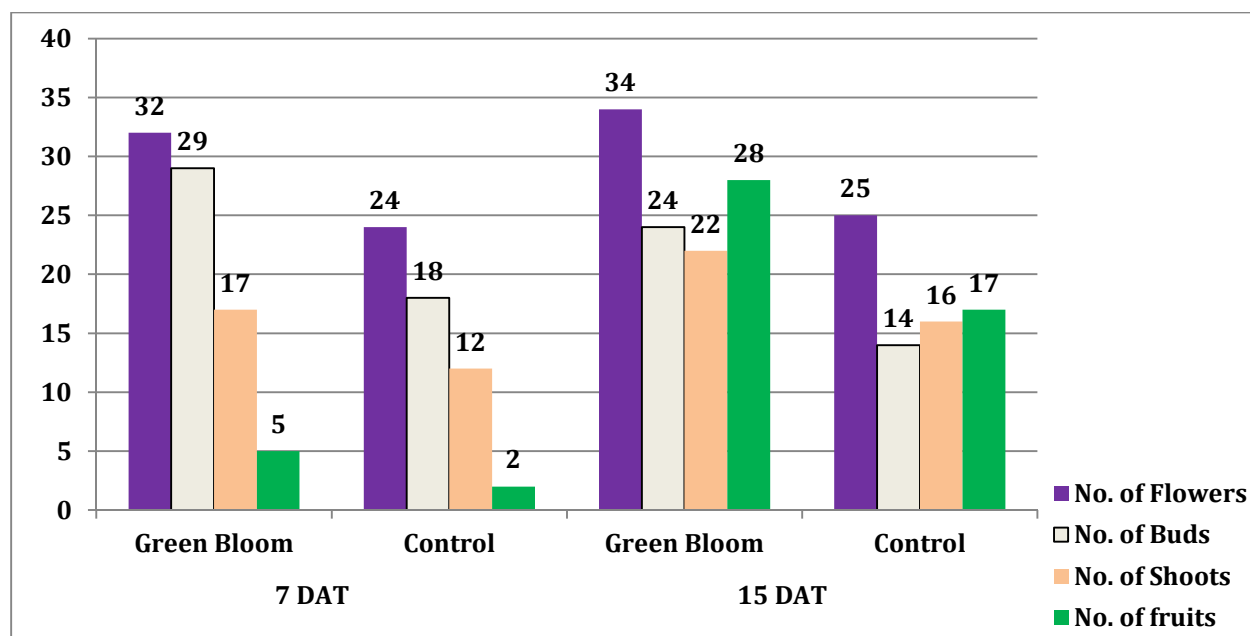
Effect of Green Bloom on yield parameters of Brinjal



At Flowering Stage	7 DAT	15 DAT
Spray	1 st Result	2 nd Result

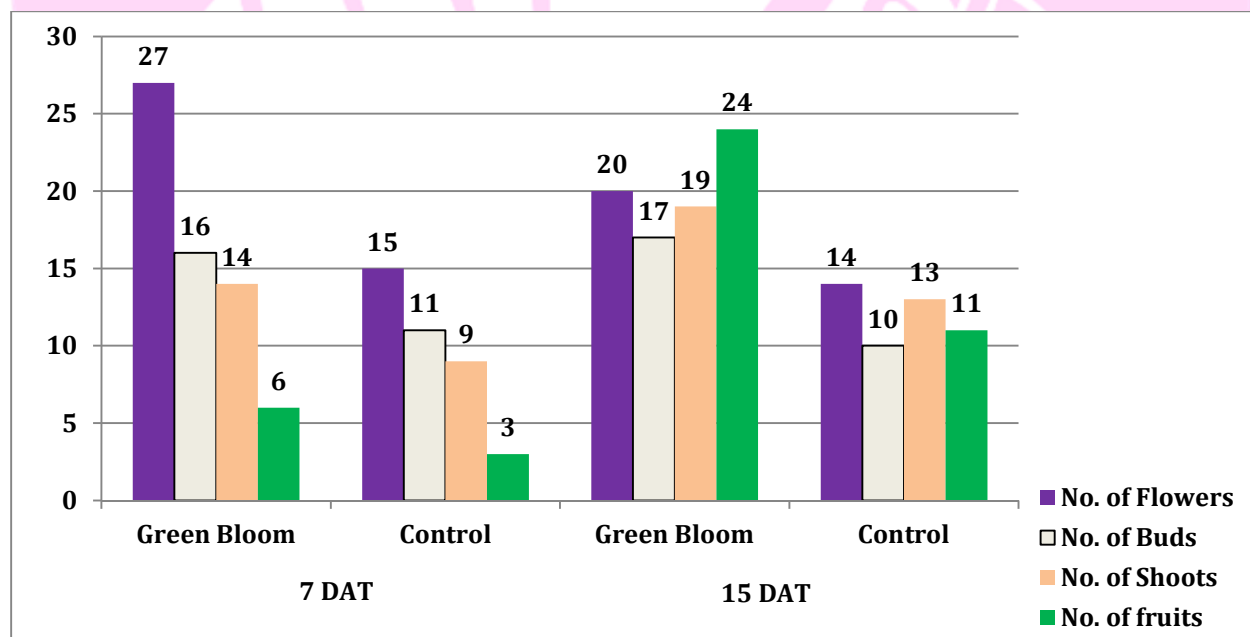
DAT=Days After Treatment

Effect of Green Bloom on yield parameters of Tomato



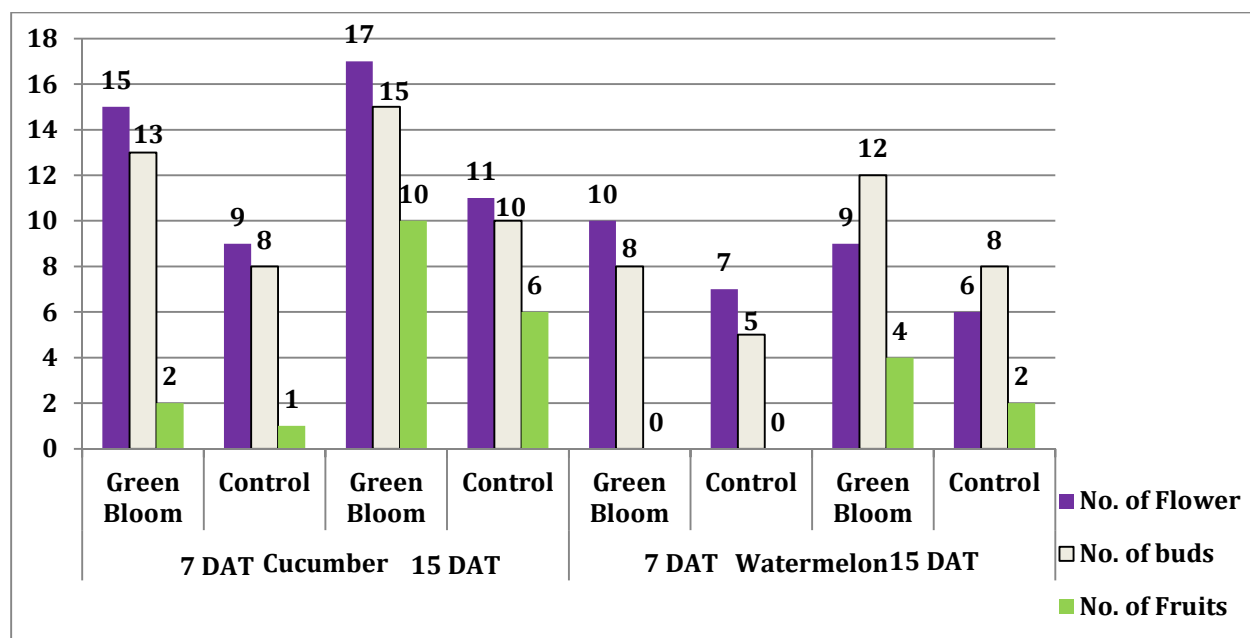
At Flowering Stage	7 DAT	15 DAT
Spray	1 st Result	2 nd Result

Effect of Green Bloom on yield parameters of Chilli



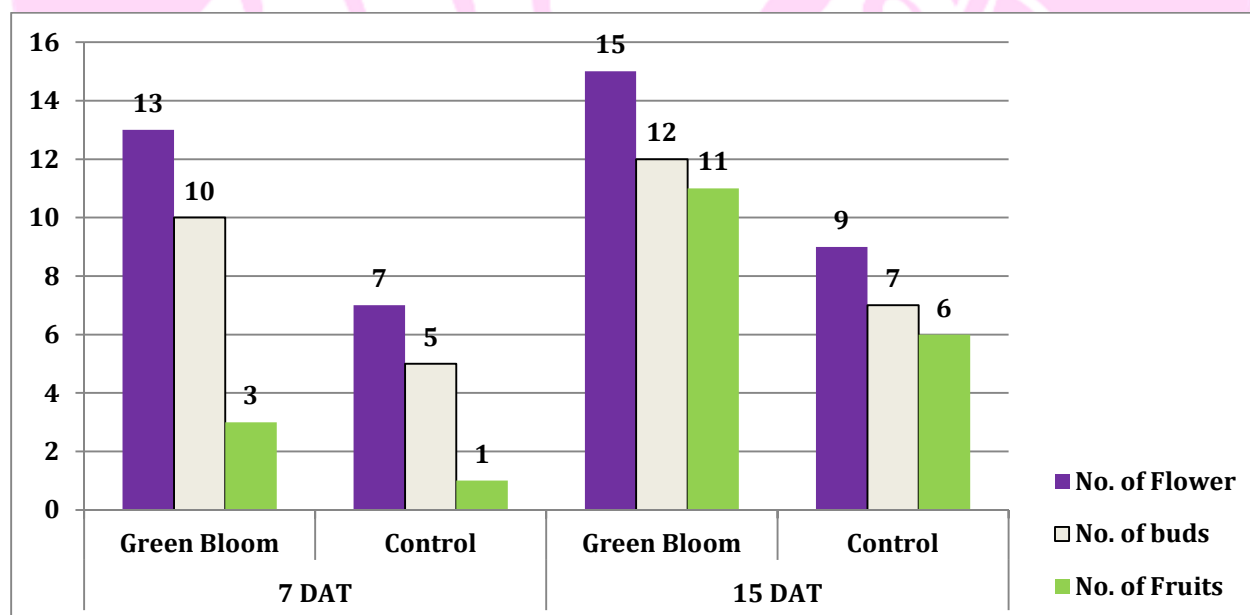
At Flowering Stage	7 DAT	15 DAT
Spray	1 st Result	2 nd Result

Effect of Green Bloom on yield parameters of Cucumber and watermelon



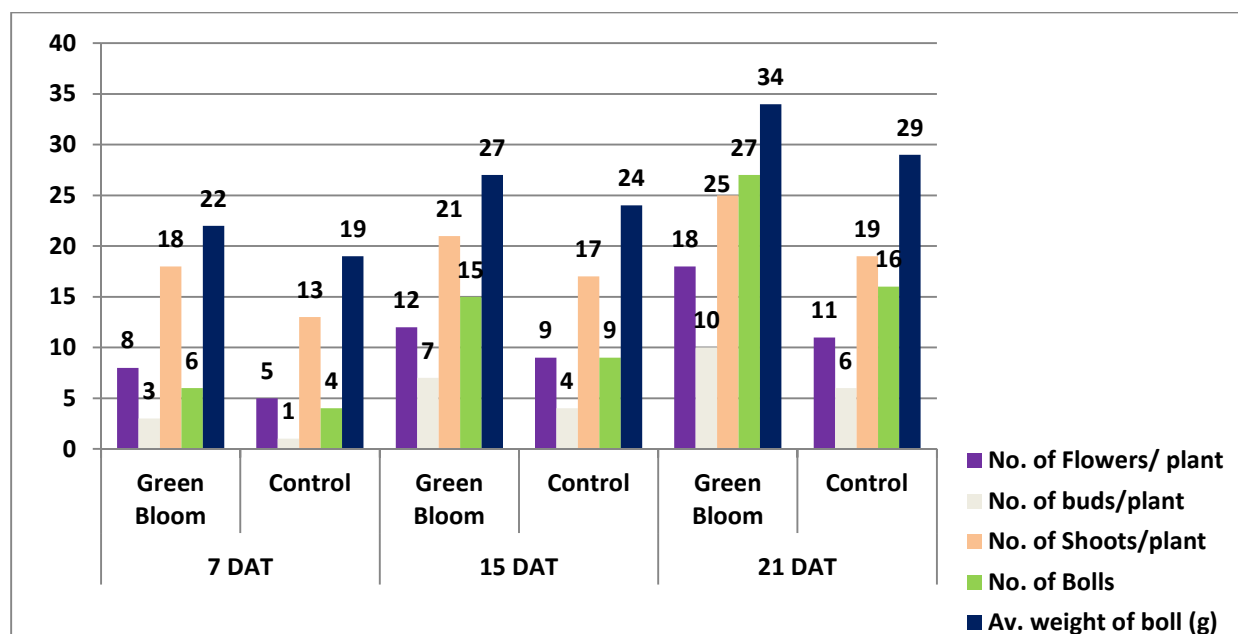
At Flowering Stage	7 DAT	15 DAT
Spray	1st Result	2nd Result

Effect of Green Bloom on yield parameters of Okra



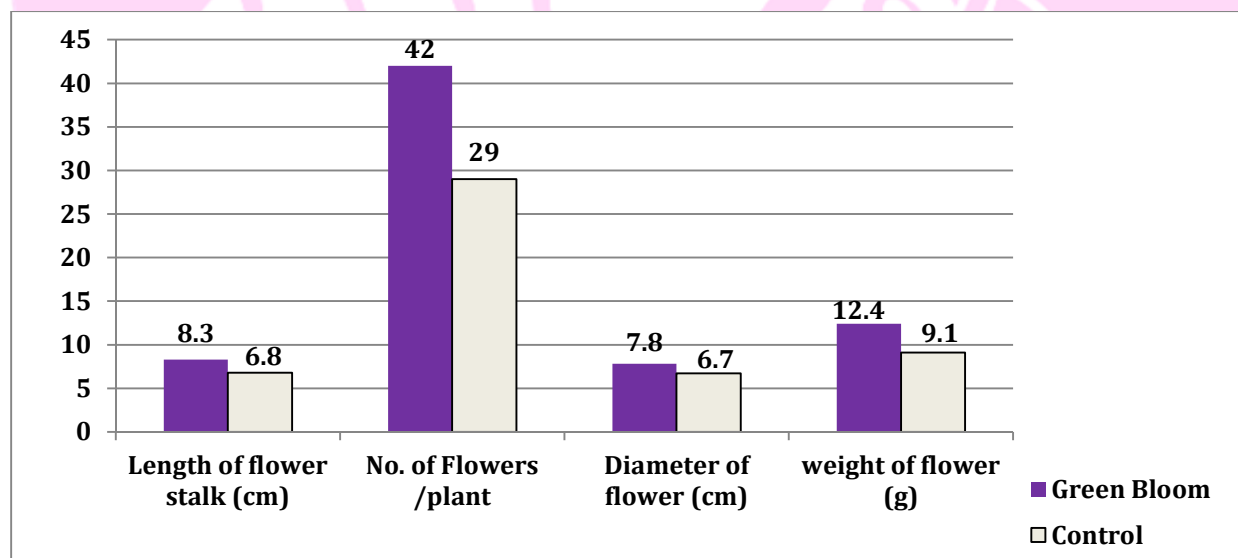
At Flowering Stage	7 DAT	15 DAT
Spray	1st Result	2nd Result

Effect of Green Bloom on yield parameters of Cotton



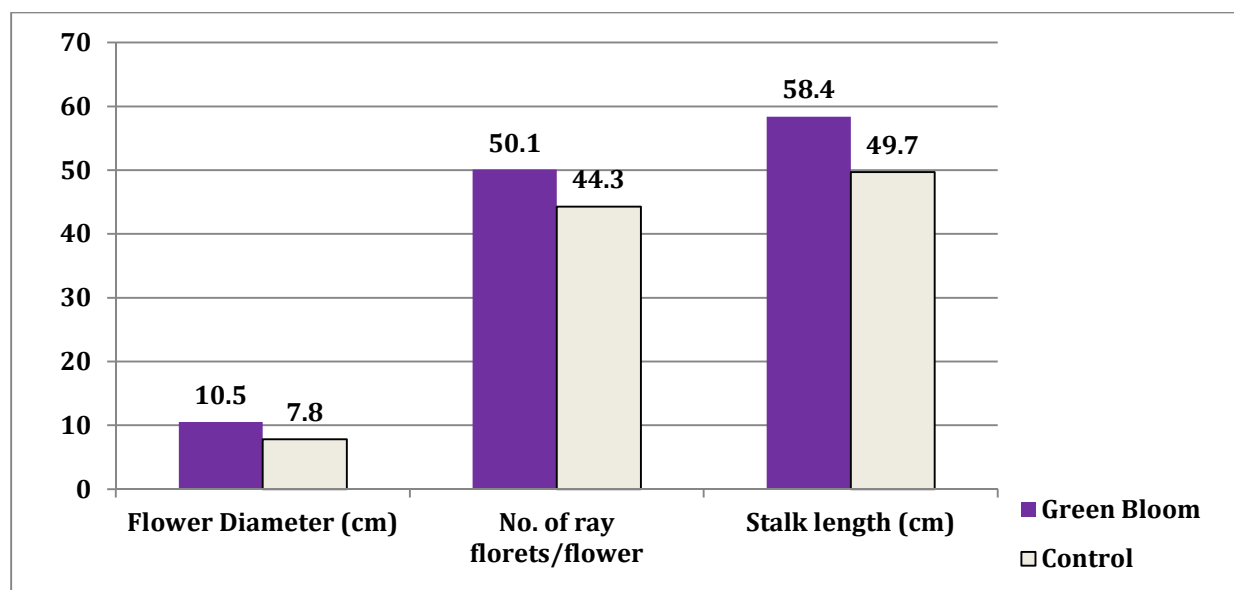
At Flowering Stage	10 DAT	15 DAT	21 DAT
Spray	1 st Result	2 nd Result	3 rd Result

Effect of Green Bloom on floral characters of Marigold











50 Days After Transplanting	70 DAT	85 DAT
1 st Spray	2 nd Spray	Result

Effect of Green Bloom on floral characters of Gerbera



60 Days after transplanting	70 DAT	80 DAT
1 st Spray	2 nd Spray	Result

Crop	Green Bloom	Control
Brinjal		
Okra		
Cotton		
Gram		

Reduces flower dropping

Green Bloom efficiently reduces the flower dropping and efficiently converts the flowers in fruits and also helps the plant to sustain in stress condition. Reduction in flower dropping results in more numbers fruits setting which ultimately increases the yield. Generally plants bear flowers but it can't sustain it due to climatic & metabolic factors but the Green Bloom is a special product which effectively helps in sustaining the flowers, and conversion in fruits.

Improves primary metabolism

Green Bloom has a beneficial influence on the primary metabolism of plants: photosynthesis, respiration, solute transport, translocation, protein synthesis, tissue differentiation, formation of carbohydrates, lipids, structural substances of plants. Green Bloom reduces ethylene level to allow movement of auxin to the flowering part of the plant and also maintain the auxin level in later developing flowers.

Increases the physiological properties

Green Bloom increases the physiological properties of the fruits and also helps in improving the quality and shelf life of the fruits. It stimulates photosynthesis, synthesis of flowering hormones, growth and overall development of the plants.

Stress Tolerance

Green Bloom maintain the metabolic activity, photosynthetic rate and activity of chloroplasts under stress free conditions, thus achieving a better final yield of the crop. Its balanced use increases the stress tolerance capacity of the plants.

Improves immunity of plant

Green Bloom not only provides better reproductive growth plant but also it improves the immunity system of the plant which protects the plant from various pests, diseases and biotic and abiotic stress conditions. Green bloom boost the healthy growth of the plant which later produces the more number of flowers and buds.

Use in conventional, sustainable and organic production systems

Green Bloom can be used in conventional, sustainable & organic production systems for the improvements in plant reproductive growth and helps to maximize the yield. Green Bloom is recognized as fully compliant for use on organic crops.

Proven performance

Many research trials have shown that foliar applications of Green Bloom have very significant effects on flowering growth & yield of all crops.

Environmental safety

Being Environment friendly, pet friendly, ecofriendly, infant friendly & does not disturb ecological balance.

HIGHLIGHTS

One powerful product for effective and healthy reproductive growth and development of the crops

Increases flower holding capacity and reduces the flower dropping

Provides better tolerance against various stress conditions

Increases general plant productivity in terms of yield as well as plant stem strength

Improves immunity and plant metabolism

Increases stress tolerance capacity

For use in conventional, sustainable and organic production

Environmentally safe

**FOR ADDITIONAL INFORMATION,
CONTACT YOUR LOCAL RETAILER OR
CONTACT NCS GREEN EARTH PVT. LTD. NAGPUR**

Phone 07104-235144

Email Sales@ncsagri.com