



AlgifolTM

LIQUID

Concentrated Algae
Foliar Spray
for vegetables,
fruits & flowers



Made in Germany

ALGIFOL™ Protective Leaf Spray

Small Quantities - Amazing Results

ALGIFOL is concentrated from brown algae, which are gathered in the ocean according to our instructions and methods, dried and refined through a special process, concentrating and making available the wealth of trace elements, vitamins, enzymes, amino acids, carbohydrates, polyuronides and growth regulating plant hormones.

ALGIFOL achieves amazing results:

- ✓ Less irrigation water needed
- ✓ Reduction of pesticides
- ✓ High resistance against cold, drought, heat
- ✓ Healthy development of plants
- ✓ Protection from effect of stress & insects
- ✓ Stronger rooting & larger root mass
- ✓ Rich harvest of excellent quality
- ✓ Better taste of fruit & vegetable
- ✓ Beautiful flowers & ornamentals

ALGIFOL dilution is easy and economic. Spraying can be done with knapsack, tractor mounted equipment or plane.

1 litre of ALGIFOL is sufficient for 1000 litres of ready spray solution or 1 hectare of any crop.

ALGIFOL timing for all plants is as follows: 1st spraying: in early stage, 2nd: before flowering or fruiting, 3rd: 4 weeks before harvest. Additional spraying in case of plant stress through heat, heavy rain fall, drought or use of pesticide or herbicide.

ALGIFOL can be mixed with most pesticides and fungicides. Always test compatibility with small quantity first.



IMPORTANT! ALGIFOL is not toxic and free of harmful residues. ALGIFOL is environmental friendly and in accordance with EEC regulation 2092/91 Addendum II Part A of 22.07.91 for organic growing. ALGIFOL assists plant development in critical stages and allows reduction in irrigation water, fertiliser and pesticide.



- Tomatoes: We harvested 19 cartons from 2 rows in green house. Excellent quality, size (mainly 15 per case) and taste. CONTROL: 14 cartons from 4 rows only!
- Potatoes increase 10-22%, even size, smooth skin, better taste, reduction of potato cyst nematodes.
- Oranges increase in yield up to 18%, and in sugar content 11%.
- Wheat increase in yield up to 10% and in protein content 8%.

Profit for farmers using ALGIFOL on their crop increases as the product is easy to handle and economic.

Crops	Quality/hectar/season
Bananas	2-3 x 1 litre
Cereals	2-3 x 1 litre
Cotton	2-3 x 1 litre
Cucumber	3-4 x 1 litre
Flowers	4-5 x 1 litre
Forage/Grass	3-4 x 1 litre
Fruit Trees	6-8 x 0.5 litre
Grapes	2-3 x 1 litre
Onions	2-3 x 1 litre
Potatoes	3-4 x 1 litre
Seeds	0.5 litre / 1 ha
Strawberry	3-4 x 1 litre
Sugar Beet	3-4 x 1 litre
Tea/Coffee	2-3 x 1 litre
Tobacco	2-3 x 1 litre
Turf	4-6 x 1 litre
Vegetable	3-4 x 1 litre

For Information & Orders, please contact: Neomed Pharma GmbH, Moltkestr. 38, 23564 Lübeck, Germany
Tel++49 451795024, Fax ++49 451 792895, e-mail: info@neomed-pharma.com

www.neomed-pharma.com