

BioLife ZENITH



1% w/w BIOACTIVE
BIOSTIMULANT

Unique and powerful blend of bioactive phyto-stimulatory compounds that accelerate biological processes.
More than just a biostimulant.

FEATURES OF BIOLIFE ZENITH

- Contains a patented and unique combination of phyto-stimulatory organic compounds
- Natural stimulation of plant biological processes
- Derived from natural compounds
- Easy to use liquid formulation for drip, soil, foliar and aerial applications
- Can be tank mixed with agrochemicals and fertilisers
- Very low application rates

**IMPROVES SEED
GERMINATION AND ROOTING**

**IMPROVES PHOTOSYNTHESIS
& SUGAR PRODUCTION**

**REDUCES EFFECTS OF
ABIOTIC STRESSES**

**IMPROVES TRANSPLANTATION
RATES AND GROWTH**

INCREASES YIELDS

**ACCELERATES BIOLOGICAL
PROCESSES**

BioLife ZENITH has been formulated for ease of use at critical stages of crop cycles.

BioLife ZENITH is a broad-spectrum biostimulant to improve germination and seedling development, stimulate root and shoot growth, increase chlorophyll content, improve plant ability to withstand stress, and increase yields when used alone or in mixtures with nutrients and other pesticide products on field crops, vegetables, fruits, nuts, vine crops, turf and ornamentals.

Used to alleviate abiotic and biotic stresses during crop growth, BioLife ZENITH will also maximise the crop yield by minimising losses.



Application rates

For all crops, apply BioLife ZENITH at a rate of 50 to 150ml per hectare, depending on crop, crop stage and amount of vegetative tissue

Applications can begin prior to planting for soil applications and continue as long as plants are still in the vegetative stage. Foliar applications may begin when plants reach or surpass the 4-leaf stage of development.

For best results, apply BioLife ZENITH before leaf hardening. Repeat applications no sooner than every 7 days.

BioLife ZENITH is effective for use in programs where repeated applications throughout the growing season are necessary.

If not applied on a routine spray schedule, apply BioLife ZENITH alone or in combination with appropriate fertilisers and pesticides.

CEREAL GRAINS Barley, Corn, Oats, Rape, Rye, Triticale, Wheat.	(Seed Treatment) (Foliar)	80-120ml per Ha Seed 100-150ml per Ha	n/a 100-400L water
ORNAMENTAL CROPS Broadleaf Shrubs Flowering Plants and Bulbs	(Foliar) (Foliar)	120ml per Ha 80-120ml per Ha	200L water minimum 200L water minimum
VEGETABLE CROPS Cucurbit and Fruiting Vegetables Leafy Vegetables & Brassicas Legumes, Root, Tuber and Bulb	(Seed Treatment) (Transplant) (Foliar)	80-120ml/Ha 100ml per Ha 100-150ml per Ha	n/a Drench 200L water minimum
FRUIT, NUT, BERRY AND VINE CROPS	(Soil Application) (Foliar)	150ml per Ha 100-150ml per Ha	Drench/Drip Irrigation 200L water minimum

Available in:

250ml Bottle
1L Bottle
5L Bottle

NOTE: The suggested rates of application are designed for typical UK conditions and such should be used as a guide only. Each farmer's climatic conditions, water quality, soil types, application processes and practices may differ and therefore necessitate corrections to ensure optimum results. Good agricultural practice requires that application be avoided under extreme weather conditions such as temperatures over 28 C, high humidity, frost, rain etc. It is recommended that when applying to a crop or area for the first time, or in combination with other chemicals, a small test area should be sprayed and observed prior to the total spray. Where possible, it is recommended that regular leaf (sap) tests are conducted to determine actual plant nutrient availability during each growth cycle. Soil tests at least once per year are essential

Mix well before use. BioLife ZENITH has a Zero Harvest Interval

Apply this product only through drip, microjet, lateral move, end tow, side (wheel) roll, hand move, solid set and center pivot irrigation systems

0845 8626 333 : www.pharmfert.com

