

A QUALITY PRODUCT FROM HOLLAND

RHIZOTONIC

Dutch solution for growth and bloom

A dynamic Root Stimulator and Stress Reliever

- Faster root development
- Strong roots
- Easy to use
- Increased resistance to disease
- For use in both indoor and outdoor cultivation
- Instantly absorbable
- More than 60 microbiological substances
- Multiple applications
- No harmful residues



CANNA is the Dutch expert and worldwide leader in fertilizer products and growing mediums for rapid growing plants. CANNA's ready-to-use formulas are environmentally friendly and easy to use. This allows even less experienced growers to achieve exceptional results. Each CANNA product has been carefully developed for use on a specific growing medium or method. The secret behind CANNA's superior quality is found in an optimal balance between main and trace-elements for each growing medium and fertilizer combination.

Since 1985, CANNA has been used as the reference point for research and commercial standards for horticultural purpose nutrients in the Netherlands and abroad. Our team of horticultural experts is actively involved in scientific research and widespread cultivation projects. This research is used to assess bio activity, yield, taste, smell, environmental damage and harmful residues, thus providing higher yields and quality products. CANNA is committed to constantly deliver the best product to fulfill the highest demands and will improve on each product by constantly searching for innovations.

Dutch solution for growth and bloom

Rhizotonic

CANNA Rhizotonic is a powerful, algae based, vegetable stimulator for roots of fast-growing plants that already have roots. Rhizotonic stimulates the further root development, increases the plant's resistance to disease and promotes its inner and outer strength.

Rhizotonic is 100% natural, and contains multiple vitamins. Rhizotonic influences the root environment and is the ideal supplement for the plant environment created by the grower. Rhizotonic has a calming effect on plants, and is ideally suited for use when shipping or re-potting plants as well as to improving plants that are unhealthy or poorly developed.

Rhizotonic can be used regardless of the type of medium. It is suitable for cultivation in potting soil and hydroculture. Rhizotonic is often sprayed on leaves and can be used as simple means for raising the pH level in fertilizer tanks.

Root stimulant

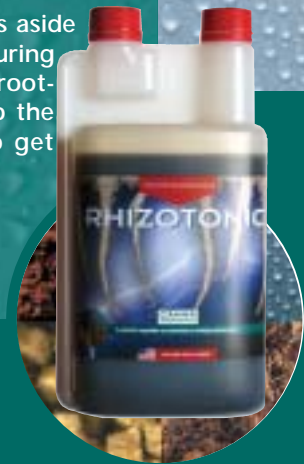
Rhizotonic adds more than 60 microbiological substances that considerably speed up the grow of a balanced root environment. Various trace elements, vitamins such as B1&B2 have been added to Rhizotonic in order to stimulate the plant production of hormones and root growth, thus providing better and stronger roots.

Vital plants

Good results start with a healthy plant. There are many different ways to stimulating plants aside from a healthy balance of EC levels, acidity, temperature, air and light. Rhizotonic does so during and in the rooting and growing phase. Another important element in Rhizotonic is the root-strengthening hormone Oligosaccharine. Scientific research showed its beneficial effect to the creation of root cells without any negative side effects. Your plants will be certain to get beautiful strong white roots with Rhizotonic.

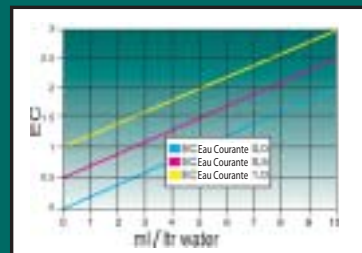
A QUALITY PRODUCT FROM HOLLAND

RHIZOTONIC



EC CONVERSION TABLE

EC	HANNA	EUTECH	TRUNCHEON	CF
MS/CM	0,5	0,64	0,74	0
0,1	50 PPM	64 PPM	70 PPM	1
0,2	100 PPM	128 PPM	140 PPM	2
0,3	150 PPM	192 PPM	210 PPM	3
0,4	200 PPM	256 PPM	280 PPM	4
0,5	250 PPM	320 PPM	350 PPM	5
0,6	300 PPM	384 PPM	420 PPM	6
0,7	350 PPM	448 PPM	490 PPM	7
0,8	400 PPM	512 PPM	560 PPM	8
0,9	450 PPM	576 PPM	630 PPM	9
1	500 PPM	640 PPM	700 PPM	10
1,1	550 PPM	704 PPM	770 PPM	11
1,2	600 PPM	768 PPM	840 PPM	12
1,3	650 PPM	832 PPM	910 PPM	13
1,4	700 PPM	896 PPM	980 PPM	14
1,5	750 PPM	960 PPM	1050 PPM	15
1,6	800 PPM	1024 PPM	1120 PPM	16
1,7	850 PPM	1088 PPM	1190 PPM	17
1,8	900 PPM	1152 PPM	1260 PPM	18
1,9	950 PPM	1216 PPM	1330 PPM	19
2	1000 PPM	1280 PPM	1400 PPM	20
2,1	1050 PPM	1344 PPM	1470 PPM	21
2,2	1100 PPM	1408 PPM	1540 PPM	22
2,3	1150 PPM	1472 PPM	1610 PPM	23
2,4	1200 PPM	1536 PPM	1680 PPM	24
2,5	1250 PPM	1600 PPM	1750 PPM	25
2,6	1300 PPM	1664 PPM	1820 PPM	26
2,7	1350 PPM	1728 PPM	1890 PPM	27
2,8	1400 PPM	1792 PPM	1960 PPM	28
2,9	1450 PPM	1856 PPM	2030 PPM	29
3	1500 PPM	1920 PPM	2100 PPM	30
3,1	1550 PPM	1984 PPM	2170 PPM	31
3,2	1600 PPM	2048 PPM	2240 PPM	32



CF= Conductivity Factor
 PPM= Parts Per Million
 TDS= Total Dissolved Solids
 DS= Dissolved Solids
 EC= Electrical Conductivity
 1 MS/CM=10CF e.g.0,7 EC=7CF