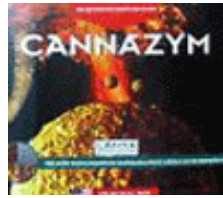


BEST OF CANNA AQUA



ALL VALUES ARE PER GALLON

rooted cuttings - 18 or 24 hours of light PH 6.2

rhizotonic

day 1 - 4 18ml Use Rhizotonic and fresh water for first 4-5 days After roots appear

Use blue light during veg stage and first 2 weeks of flower to improve internodal spacing & to reduce stretching

vegative stage - 18 hours of light PH 6.2

	Vega A	Vega B	Rhizotonic	CannaZym
week 1	5ml	5ml	18ml	
week 2	6ml	6ml	10ml	10ml
week 3	7ml	7ml	10ml	10ml

Canna Rhizotonic

The world's purest, most powerful organic "stress reliever" Stimulates extremely fast root development, prevents and protects against moulds such as Pythium, Fusarium, Mildew and Botrytis while increasing the plants natural immune system.

**PROGRESSIVE
GROWTH
HYDROPONICS**

Transition to flower: (hardest time of a plants life)
All transplanting should be done. Make sure daytime temp is around 80°. Very important that nighttime temperatures stay above 70°, this will improve your internodal spacing & reduce stretching. First week of flower keep your lights at least 24" above plants

**TOLL FREE
1-800-405-4769**

flowering stage - 12 hours of light PH 5.7

	Flores A	Flores B	Rhizotonic	PK 13-14	Canna Zym
week 1	10ml	10ml	3ml		10ml
week 2	10ml	10ml	3ml		10ml
week 3	9ml	9ml	3ml		10ml
week 4	9ml	9ml	3ml	6ml	10ml
week 5	8ml	8ml	3ml	6ml	10ml
week 6	8ml	8ml	3ml	6ml	20ml
week 7	6ml	6ml			20ml
week 8					



FOR MAXIMUM RESULTS

Use Canna Coco as your growing medium Canna Coco has a complex air/water system, which makes it superior to other substrates. Furthermore, it contains a special mould (Trichoderma), which can protect the plant against soil diseases

Do Not use hydrogen peroxide with Canna products.

When Transplanting:

Pre Soak grow medium with 18ml / gallon of Rhizotonic & fresh water. First watering after transplant also use Rhizotonic & water

Ripening stage:

Use fresh water only for minimum 7 days Lowering temperature in dark cycle during last week will promote higher crystal & resin production.

If your plants become stressed at any stage:

Some stresses can be caused from: lights being too close / over fertilization / insect infestation / temperature fluxuation Raise the lights to 24" , water plants with 18 ml / gallon of Rhizotonic and water for 2 waterings, when plants show signs of growth again, continue with regular feeding program.

Ensure that your plants dry out between watering. Once a month pass lots of water (2X usual) through pot for removal of salt buildup

WWW.PROGRESSIVE-GROWTH.COM