

Diablo Alpha Rooting Gel

Propagation or "cloning" of plants is the easiest way to capture genetic traits and produce new plants that are almost identical to the mother plant and be able to renew and reproduce existing plant strains. By using proper hygiene and correct technique, it is possible to produce many offspring plants that have desirable traits.

Alpha Rooting Gel is a special cloning gel formula developed specifically for taking cuttings.

Alpha contains a powerful rooting hormone (IBA) that is proven to promote accelerated root development during vegetative propagation. It contains the exact amount needed for taking perfect cuttings.

Alpha Rooting Gel puts a thin coating that covers the open wound and helps initiate those new roots in vegetative propagation. Use immediately after taking the clones and just before inserting the cuttings (stem) into the growing medium. Being a gel allows the grower to dip the cutting, putting a thin layer of the gel on the cutting prior to inserting into the medium.

One of the challenges in rooting cuttings is getting them to rapidly produce new roots and take hold in the chosen medium whether you've used sand, soil, soilless, coco (coir) Rockwool or any other sterile medium. The use of a heating mat is also helpful in speeding up the process along with Alpha Rooting Gel.

Diablo Nutrients

1945 Kirschner Road, Kelowna, BC VIY 4N7 Phone: 778-940-0600 Fax: 250-861-3436

Find us on



www.diablonutrients.com

sales@diablonutrients.com info@diablonutrients.com

- Fast Rooting
- Contains a powerful rooting hormone
- · Easy to apply thin gel coating
- Strong roots equal fast growing plants
- Simple to propagate multiple clones
- · Wide mouth containers for easy and multiple dipping

GEL D'ENRACINEMENT ALPHA

- Available in several sizes
- No dusty powders or liquids
- Safe and very effective
- Economical to use for mass propagation
- * Available in 2, 4, 8 and 28 OZ, sizes
- A great one-two punch is to add ROOTZ fertilizer to the water being given to the new cuttings as it boosts the ability of the plant to produce lots of thick bushy new roots for the plant to feed itself.



ROOTZ ALPHA (Rooting Gel)

THE DIABLO LINE OF PRODUCTS

l	Г)
_	Ż	7
	Ī	
Ĺ	/	5
)
Ĺ	Ī	
	Z	×
C	X	J
Ĺ	_)
	_	-
Ĺ	Ī	j
	\geq	>
L	L	ļ
_	1	_
C	7	_
,	_)
	<i>J</i>)
•		

FLOWERING "K" **FLOWER**

BLASTER

FROST

SEA MONSTER

CARB (POWDER)

CARB (LIQUID)

CAL

THRIVE

GOLD

BLACK

MAXX

STUNT MONSTER

ROOTING

RIPENING / FLOWERING

SUPPLEMENTS / FLUSHING

SOIL CONDITIONING

ROOTS

0.5m/L

10 m/L

10 m //

0.15g/L

Jm/

Jm/

2m/L 2m/L

0.75ml/L

1m/L

0.5ml/L 0.5ml/L

.25-2.5m/L

2.5-7.5m/L 2.5-7.5m/L 2.5-7.5m/L 2.5-7.5m/L 2.5-7.5m/L

2.5-5m/L2.5-5m/L

> 0.3g/L 0.4g/L

10 m // 10 m1/L

0.15g/L

Jm/

0.25g/L 0.25a/L 0.25g/L

2m/L

]<u>m</u>/] m /

2m/L

2m1/L 2ml/L 2m/L2m/L

1/4 L 1/4 L 1ml/L 1m//

2mI/L

2m/L 2ml/L

2m/L 2m/L 2m/L

1/4 L 1.2ml/L

EARLY GROWTH

WEEK 2

Growth Phase: 18 Hour Photo Period

WEEK 3

SEEDLING

WEEK 1

Dip Ge

2m/L

1/4 L

3/4 L

LATE GROWTH

2m1/L

2m/L 2m/L

> 3/4 L 6/4 L 6/4 L 6/4 L

EARLY BLOOM EARLY BLOOM

WEEK 4

TRANSITION

WEEK 1

WEEK 2 WEEK 3

Bloom Phase: 12 Hour Photo Period

MID BLOOM MID BLOOM

LATE BLOOM

LATE BLOOM

RIPEN WEEK 5

WEEK 6

FLUSH WEEK 8 WEEK 9 WEEK 7

week 2 or 3. For additional weeks of bloom, For additional weeks of growth, repeat repeat week 6 or 7. AMOUNTS ARE IN ML/LITRE OR G/LITRE

*Multiply x number of liters per tank size.

Find us on

Add Flower, Blaster, K and Frost

Maxx, Gold, Black, and Cal are with water only once a week.

iquid or Dry Carb (But Not Both) with nutrient solution.

to nutrient water only.

2g/L2g/L

0.5gr/L 0.5gr/L

> .65g/L 1.3g/L

10 m /L

0.25g/L 0.25g/L

10 m /L

0.25g/L

2m/L

2ml/L 2m1/L

2ml/L

10 m //L

10 m //

2m/L 2mI/L2m/L 2m/L

1.25m/L

2m/L

1.25m/L 1.25m/L 1.25m/L

2m/L

2m1/L

2m/L 2m/L

2m/L