

No one brags about getting near the goal line when the target is getting over the goal line. When your purpose is nothing but the best possible yield several times a year, you need proven products that deliver and produce high yield crop performance time and time again. Producing high quality crops with dense oil rich flowers is more about timing and chemistry. Diablo's research partners developed and tested a simple but powerful 3 Part Flowering Program.

Using the correct lighting and nutrient regime is important but finishing strong is just as critical. Diablo's 3 Part Flowering Program is about adding the right product at exactly the right time and having the crop respond exactly like you want it to. With careful timing and using Diablo's 3 Part Flowering Products from weeks 2 - 8 in the flowering cycle using: Monster Flower, Monster Blaster and Monster K will deliver very impressive results for serious growers.

What Do these 3 Products Do?

- * Monster Flower Used week 2-5 of the flowering (Bloom) cycle, this flowering compound was developed for the proliferation of multiple flowering sites and expansion of flower bud formation. Monster Flower pushes the plant to open up and generate more flowering positions. When applied at the correct time and used in conjunction with Blaster and K it outperforms many other flowering products on the market.
- ** Monster Blaster Simply amazing and impressive for what it does. Used in 5th & 6th weeks of the flowering stage, Monster Blaster is engineered to multiply and amplify the number and size of flowering sites the plant produces. Use for two weeks before switching to Monster K.
- \star Monster K is a high level of available Potassium (K) for that final energy push in flowering. Normally used in Weeks 7 and 8 in the flowering cycle, Monster K "hardens" up the plants and helps to bulk up the mass of flowers.

Diablo Nutrients

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

Find us on









sales@diablonutrients.com info@diablonutrients.com

The Diablo Nutrients 3-Part Flowering Program:

- Week 2 to Week 5 use Monster Flower.
- Week 5 and Week 6 use Monster Blaster, followed by Monster K after a low ppm feed or after a flush.
- Week 7 or Week 8 use Monster K.
- Please refer to the Diablo Feed charts (on back) for mixing instructions. Typically the ppm will increase from Weeks 4 to 7. Please continue with your normal feed and flush program. If using Monster Frost for triggering a Terpene boost use in weeks 2 to 7.
- * Available in 500g, 1 Kg, 2.5 Kg and 10 Kg sizes.
- ** Available in 65g and 650g sizes



MONSTER

DIABLO

FROST	RIPENING			1.25-2.5m/L	2.5-5mM	2.5-5mM	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			er, ter only.
"K"											1g/L	2g/L		Add Monster Flower, Monster Blaster, Monster K and Monster Frost to water only.
FLOWER						0.3g/L	0.4g/L	0.5gr/L	0.5gr/L					
BLASTER									1/659.	1.3g/L				Add Mons Monster K
sea monster	SUPPLEMENTS	0.5ml/L	1ml/L	1ml/L	1 m l/L	1mI/L	1ml/L	1ml/L	1ml/L	1ml/L				
CARB (POWDER)				0.15g/L	0.15g/L	0.25g/L	0.25g/L	0.25g/L	0.25g/L	0.25g/L	0.25g/L			Maxx, Gold, Black, and Cal are with water only once a week. Liquid or Dry Carb (But Not Both) with nutrient solution.
CARB (LIQUID)				1ml/L	1 ml/L	2mI/L	2mI/L	2m l /L	2ml/L	2ml/L	2mI/L			
CAL		0.5ml/L	0.75ml/L	1ml/L	1ml/L	1ml/L	1.25ml/L	1.25ml/L	1.25ml/L	1.25ml/L				
THRIVE		0.5ml/L	J/Im1/L	2ml/L	2ml/L	2mI/L	2mI/L	2mI/L	2mI/L					
GOLD	SOIL				2ml/L	2m I /L	2mI/L	2mI/L	2mI/L	2ml/L	2mI/L			and Cal are y But Not Both
BLACK		2ml/L	2mI/L	2mI/L	2ml/L	2mI/L	2mI/L							Maxx, Gold, Black, Liquid or Dry Carb (
MAXX	ROOTS	2ml/L	2mI/L	2ml/L	2ml/L	2mI/L	2ml/L	2mI/L	2ml/L	2ml/L	2ml/L			
BLOOM	BASE NUTRIENTS	0.33ml/L	1.3mI/L	1.32ml/L	2.64ml/L	2.64ml/L	3.96ml/L	3.96ml/L	3.96mI/L	3.96mI/L	3.96ml/L	3.96mI/L		not premix only.
MICRO		0.33mI/L	1.3ml/L	2.64ml/L	2.64mI/L	2.64ml/L	2.64ml/L	2.64m l /L	2.64ml/L	2.64mI/L	2.64ml/L	2.64m l /L		Add Micro first and do not premix nutrients, add to water only.
GROW		0.33mI/L	1.3ml/L	3.96mI/L	2.64ml/L	2.64ml/L	1.32ml/L	1.32ml/L	1.32mI/L	1.32mI/L	1.32ml/L	1.32ml/L		
		SEEDLING	EARLY GROWTH	LATE GROWTH	TRANSITION	EARLY BLOOM	EARLY BLOOM	MID BLOOM	MID BLOOM	LATE BLOOM	LATE BLOOM	RIPEN	FLUSH	eat
4 9		WEEK 1	WEEK 2	WEEK 3	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	of growth, repe
	Growth Phase: 18 Hour Photo Period			Period	Bloom Phase: 12 Hour Photo Period									For additional weeks of growth, repeat

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

sales@diablonutrients.com







