



RASPBERRIES FERTILIZER PROGRAM

THIS IS A BROAD OUTLINE FOR FERTILIZATION OF RASPBERRIES. RECOMMENDATIONS WILL VARY DEPENDING ON SPECIFIC SOIL SAMPLES

Amounts of fertilizer required will differ according to actual soil analysis and soil texture (clay%)
 Ideal pH (KCL) should be 5 - 5.5. Raspberries prefer slightly acidic soil. Correct pH where necessary

Growth Stage	Ammonium	Foliar leaf Sprays															
	Sulphate	6.28.23	Nitrabor	KCL	MAP tech	KynoPop	Veggie Starter	Veggie Gro	Veggie Fruit	N	P2O5	K2O	Ca	Mg	S	B	
Pre Planting	150kgs									31						36	
Planting		300kgs				10kgs				18	84	69	9		21	0.45	
1 Month after planting			100kgs				3kgs/ha			15.5			19			0.3	
2 Months after planting	100kgs			100kgs			3kgs/ha			21		60			24		
Year 2 - Spring	150kgs		150kgs	100kgs	100kgs			3kgs/ha		57	59	60	23		36	0.45	
Year 2 - March	100kgs		100kgs					3kgs/ha		36			19		24	0.3	
Year 3 - Spring	100kgs		200kgs	100kgs	100kgs			3kgs/ha	3kgs/ha	64	59	60	38		24	0.6	
Year 3 - March	100kgs		150kgs					3kgs/ha		36			19		24	0.45	
										279	202	249	127	0	189	2.55	

KYNOPOP IS SPRAYED OVER SEEDLINGS PLUGS BEFORE TRANSPLANTING IN MIN OF 10% SOLUTION

Foliar Sprays

Veggie Oemff Starter 4 - 6 weeks after planting. Apply 3kgs/ha
 Veggie Oemff Gro In spring before flowering. Apply 3kgs/ha
 Veggie Oemff Fruit After flowering and when small berries are forming. Once a month at 3kgs/ha