



CABBAGE FERTILIZER PROGRAM

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

PRE PLANT

Get acid-sat % to 1%. Apply lime and gypsum if necessary.

Cabbages do not grow well on acid soils

If CLUB ROOT is suspected, lime heavily > 3tons/ha

Broadcast KCL, MAP or 6.28.23 to correct K and or P deficiencies

PLANT

Use NPK 6.28.23 at 750-1000kgs/ha depending on soil analysis

Growth Stage	Lime	6.28.23	Kyno Plus	Foliar leaf Sprays			N	P2O5	K2O	Ca	Mg	S	B
				KynoPop	Veggie Starter	Veggie Fruit							
Pre Planting	1-4tons/ha												
Planting		1000kgs/ha		7kgs/ha			60	280	230			60	1.5
Week 2			150kgs/ha		3kgs/ha		69						
Week 4			150kgs/ha		3kgs/ha		69						
Week 6			75kgs/ha			3kgs/ha	34.5						
Week 8						3kgs/ha							
Week 10						3kgs/ha							
							233	280	230	0	0	60	1.5

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

Cabbage need all their N applied by week 6 at the latest. A later top dress at week 8 can be considered to apply extra K.

Cabbage require a high amount of S (+- 30 -45 kg/ha). Cabbage are very responsive to fresh fert even if soil fertility is good.

They like lots of feshly applied fert . Get BIG heads and helps improve the pick out %. Cabbages love S and will always respond to an application of fresh fert....regardless of soil nutrient status. An application of SOP at week 8 is also acceptable practice.