CASTOR PROTOCOL – MARCH 2025

• **Field Size**: > 1 ha (2.5 acres)

• Variety Selection: GCH2 and GCH9

Planting

• Planting Date: Mid to End of March (according to rains)

Seeding Rate: 10 kg/ha or 4 kg/acre
Seeding Depth: 3-5 cm. (1,1-1,9 inch)

• Row Spacing: 100 cm apart by 50 cm along the row (39,3-inch x 19,6) MONOCROPPING

125 cm apart by 40 cm along the row (49,2-inch x 15,7) INTERCROPPING

• Planting density (plants/ha): 20,000 plants per ha (8,000 plants per acre)

• Intercropping ONLY with legumes (e.g., common beans, cowpeas, green gram, pigeon peas)

Fertilization (80 % of fields)

• Yield Target: 0,7 ton/ha (0,28 ton/acre)

o Removals per ton of yield (estimate): 76 kg N; 25 kg P2O5; 39kg K2O, 8kg S

o **Micros**: Not applicable

o Timings: All P at planting; 22% N at planting, 78% from week 4 (vegetative, before flowering). S applied with N at topdressing

Product	N	P2O5	K20	S	RATE	RATE	N	P2O5	K2O	S	
	%	%	%	%	kg/ha	Kg/acre	Kg/ha	Kg/ha	Kg/ha	Kg/ha	
DAP	18	46	0	0	75	30	13.5	34.5	0	0	Band at planting
AMIDAS	40	0	0	5.6	120	48.5	48.0	0	0	8.4	Days After Emergence 20-30
					TOTAL		61.5	34.5	0	6.7	

Fertilization organic (20 % of fields)

• 10 ton/ha (4 ton/acre) of Manure applied before land preparation and ploughed into the soil

Crop Protection

Seed Dressing: SEED ALREADY DRESSED
 Pre-emergence: MANUAL WEEDING
 Post-emergence: MANUAL WEEDING

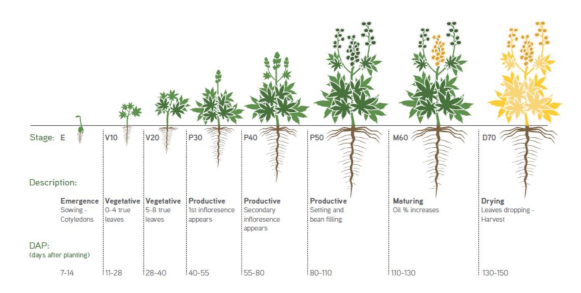
• Fungicides: Metalaxyl-M, Mancozeb, Carbendazim. Rates based on product recommendations

• Insecticides: Lufenuron, lamba-cyhalothrin, emamectin benzoate. Rates based on product recommendations

Application of products to follow scouting reports (insecticides in particular)

Harvesting

Moisture content of 12% - should be around 150 Days after planting



DETAILED PLAN

	Days				Details	Comments	
Week	after planting	STAGE		Activity			
		Soil Conditioning		Soil conditioning	10 ton/ha (4 ton/acre) of Manure	Only on Organic program on 20% of farms.	LAND PREPARATION
		Soil Preparation		Ploughing and Harrowing	Mix in manure and prepare the soil		
-1	-1			Seed Dressing	Seeds will be provided already dressed		
0	0	Planting		Sowing/Planting + Basal Dressing	75 kg/ha DAP – GCH2 and GCH9 1 m by 0.5 m or 1.25 m by 0.4 m; seed rate at 10 kg/ha (assuming 80% germination) target 20,000 plants/ha; depth of planting 3.5cm, deeper if dry planting	Only apply in non- manure farms on 80% of farms	
0-2	7-14	Emergence	Е		MANUAL WEEDING		WEEDING CRITICAL KEEP FIELD CLEAN
2-4	11-28	Vegetative Growth 0- 4 true leaves	V10		MANUAL WEEDING		
4-6	28-40	Vegetative Growth 5- 8 true	V20	Topdressing	120 kg/ha Amidas - at Week 4	Only apply in non- manure farms on 80% of farms	
' '		leaves			CONTROL OF PEST AND DISEASE IS CRITICAL.		
6-8	40-55	Primary Inflorescence	P30		SCOUTING SCOUTING 1. APPLICATION OF INSECTICIDES vs CATERPILLARS/STINK BUGS		
8-11	55-80	Secondary Inflorescence appears	P40	Pest and Disease Control	2. APPLICATION OF FUNGICIDES vs FUNGAL DISEASE (Botrytis) 3. APPLICATION OF INSECTICIDES round 2		
11-16	80-110	Productive	P50		Options of Active ingredients: Lufenuron; emamectin benzoate; metalaxyl-M, Mancozeb, lamba-cyhalothrin, Carbentazim		Setting and Bean Filling
16-19	110-130	Maturing	M60		amba cynaiothini, carbentazini	1	Oil % Increase
19-22	130-150	Drying	D70				