





- Cabbage are widely adapted to a wide range of weather conditions hence they can be grown throughout the year in most regions
- Plant spacing; Large headed cultivars 60 70 cm between rows and 45 cm within rows
- Small to medium headed cultivars, 60 cm between rows and 30 cm within rows
- Population of a hectare ranges between 40 000 45 000 plants/Ha and 55 000 65 000 depending on the cultivars
- For baby cabbage, population of between 80 000 100 000 per Ha are recommended
- Cabbage thrives in well drained moisture retentive loamy soils well supplied with organic matter
- Ideal soil pH ranges from 5.5 6.5.
 - Optimum temperature for growth and development is between 18 20 degrees Celsius, it is fairly resistant to frost and can survive at very low temperatures without damage.

FERTILIZER REQUIREMENT	PRODUCT RECOMMENDED	RATE/ Ha	APPLICATION/COMMENT
BASAL DRESSING	OMNIA 20:7:3 (30) + 5, 50% ZN OR OMNIA 2:3:4(30) + 0.5% Zn OR OMNIA 2:3:2(30) OR OMNIA 4:2:1 (28)	500-1000	Apply all at transplanting or just before transplanting
TOP DRESSING	OMNIA Urea OR Ammonium nitrate OR LAN OMNIA Omniboost OR OMNIA Nutriplex OMNIA Potassium nitrate	200-500 150-300 150-300	Split apply at week 2-3 and 5-6 after transplanting Split apply at 4 and at 6 weeks after transplanting Split apply at 4 and at 6 weeks after transplanting
4			Apply in 2 splits, at week 8 and 10 from planting
TOP DRESSING (FOLIAR SPRAY)	KELP -P-MAX 20L	2-4L	Apply 2 weeks after transplanting and after 2 weeks again from the previous application

COMMO PROBLE		RATE/Ha	APPLICATION/ COMMENT
APHIDS, WHITE FL	Chlorpyrifos OR Imidacloprid (Imiroc	800- 1000ml 380-600ml	Apply at first sign of infestation Apply to seedling tray as drench less than 24hours prior transplanting
CUTWORI BOLL WO	,	200ml 300ml	Apply over crop rows two weeks after transplanting Apply at 7 to 10 days interval as necessary

COMMON PROBLEMS	PRODUCT	RATE/Ha	APPLICATION/ COMMENTS
DIAMOND BACK MOTH (DBM), RED SPIDER MITE	Chlorpyrifos OR Lambda-cyhalothrin OR Advance/Addition (Indoxacarb) Fipronil Savage (Chlorfenapyr) Emamectin benzoate Acephate Spinosad (Trinosad 480SC) Tamron (Methamidophos) Villa Methomyl 90 SP	800-1000ml 320ml 250-300 ml 185ml 300ml 300ml-500ml 400-800g 200-300ml 400ml	Full cover spray, apply at first sign of infestation Apply at first sign of infestation Do not apply more than 5 sprays per season Apply every two weeks not more than 3 sprays/ season Apply prior first sign infestation, repeat at 7-10 day intervals not more than 4 times Full cover spray Repeat at 7 to 10 spray intervals as necessary Apply at 7 to 10 days interval as necessary Apply at 7 to 10 days interval as necessary Apply at 7 to 10 days interval as necessary Apply as full cover spray
NEMATODES	Oxamyl, Nemacur 400EC /Fenamiphos Imidacloprid (Imirod)	2 - 3L 380-600ml	Apply to the land prior to transplanting at any time from two weeks before until immediately before transplanting.
DOWNY MILDEW	Benomyl WP OR Copper Oxychloride OR Chlorothalonil	300-600g 3-7Kg 1-2l	Full cover spray. Repeat at 10 -14day intervals. Full cover spray. Repeat at 10 -14day intervals. Full cover spray. Repeat at 10 -14day intervals.
DARK LEAF SPOT	Chlorothalonil	1-2l	Full cover spray. Repeat at 10 -14day intervals.
DAMPING OFF	Copper Oxychloride	3-7Kg	Repeat at 7-10day intervals when necessary

THIS IS A RECOMMENDATION

DISEASES	FUNGICIDES RECOMMENDED	APPLICATION RATE/ Ha	APPLICATION/ COMMENTS
EARLY & LATE BLIGHT	Copper oxychloride WP	2.5- 10 kg	Repeat as necessary at 7 days intervals as field crop sprayer
LEAF SPOTS	Benomyl WP	250-750g	Full cover spray on 7-10 days intervals
	Indicate 250 SC	800-1000mL	Full cover spray on 7-10 days intervals
	Difenozim SC	1.2-1.4L	Full cover spray on 7-10 days intervals
POWDERY MILDEW	See Early and Late Blight above.		





- Seed requirements 120 160 grams per Ha
- Spacing 1.2 2 m between, rows and 30 50 cm within rows.
- Expected yield: 25 40 tonnes per Ha.
- With higher fertilization rates and good agronomic practices yields can go up to 100 tonnes per Ha
- Planting dates: Rainfed crop: December January, Irrigated crop: August September
- Tomatoes can also be grown all year round in frost free areas

FERTILIZER REQUIREMENT	PRODUCT RECOMMENDED	RATE/ Ha	APPLICATION/COMMENT
BASAL DRESSING	OMNIA 20:7:3 (30) + 5, 50% ZN OR OMNIA 2:3:4(30) + 0.5% Zn OR OMNIA 2:3:2(30) OR OMNIA 4:2:1 (28)	500-1000	All at transplanting or just before transplanting.
TOP DRESSING	OMNIA Urea OR Ammonium nitrate OR LAN +	200-500	Split apply at week 2-3 and 5-6 after transplanting
	OMNIA Omniboost OR	150-300	Incorporate with Urea/ AN preferably on fertigation
	OMNIA Nutriplex	150-300	Incorporate with Urea/ AN preferably on fertigation
	Split apply OMNIA Calcium nitrate	150-300	Split apply from early/ medium fruiting stage onwards
	Split apply OMNIA Potassium nitrate	150-300	Split apply at flowering and at early fruiting stage
TOP DRESSING (FOLIAR SPRAY)	KELP -P-MAX 20L	2-4L	Apply 2 weeks after transplanting and after 2 weeks again from the previous application

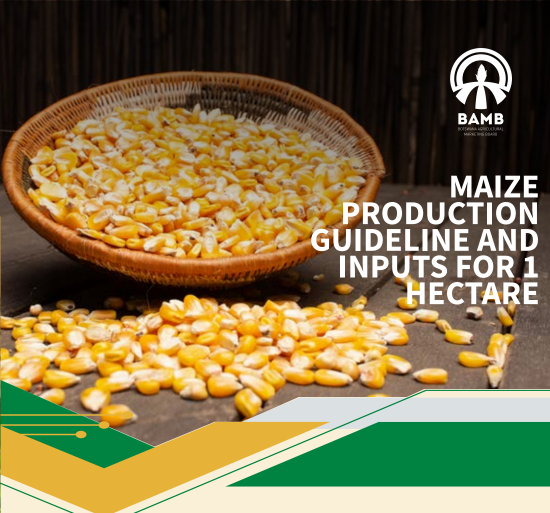
PESTICIDES AND FUNGICIDES

PESTS /INSECTS	PESTICIDES RECOMMENDED	APPLICATION RATE/Ha	APPLICATION/ COMMENTS
TUTA ABSOLUTA	Villa Addition (Indoxacarb) Villa Lambda 50 EC	250-300mL 200-250mL	Apply in 200 litres of water and repeat as necessary Apply as soon as you notice
(LEAF MINER) BOLLWORMS CUTWORMS		200-250111L	symptoms and apply on 7 days intervals
	Villa Methomyl 90 SP Tamron 585 SL	225-250mL 500-1000mL	Apply as full cover spray Start spraying at flowering time and repeat every 7 to 14 days, as
	Emamectin benzoate	150-200g	long as these pests remain active. Apply during first incidence of larvae and repeat as necessary
EALS	Delta-thrin (Deltamethrin)	300 mL	Apply in 7 to 10 days intervals as necessary
	Acephate	400-800g	Repeat at 7 to 10 days spray intervals as necessary to maintain control
	Spinosad (Trinosad 480 SC)	200-300mL	Apply at 7 to 10 days intervals as necessary
NEMATODES	Oxamyl, Nemacur 400EC / Fenamiphos	2 - 3L	Apply to the land prior to transplanting at any time from two weeks before until immediately before transplanting.
RED SPIDER MITES THRIPS AND	Villa Savage (Chlorfenapyr)	350-70 <mark>0mL</mark>	Apply as a high volume, high pressure, full cover spray, at first signs of infestation and repeat as
SEMI LOOPERS	Metamidophos (Tamron 585 SL)	500-1000mL	necessary. Start spraying at flowering time and repeat every 7 to 14 days, as long as these pests remain active.
	Dichlorvos 1000 EC	200-400mL	Apply as a full cover spray when the pest is noticed. Repeat as necessary.
FRUIT FLY APHIDS WHITE FLY, GRUBS AND	Imidacloprid/Imirod 350 SC	0.05mL per plant	Only for use on tomatoes in enclosed areas (e.g. glasshouses, tunnels, etc.). Apply as a soil drench 24 hours after transplanting.
HOPPERS	Thiaxam 250 WDG	0.03g per plant	Apply as a soil drench around the stem base in 50 ml water per plant at transplant or shortly afterwards.

THIS IS A RECOMMENDATION







- Seed requirements: Maize generally requires about 25 kgs of seed, specifically varies with variety, planting time, farming region
- Plant population; 45 000 to 55 000 depending with the variety, time of planting, agroecological region, intended purpose e.g fodder or green mealies
- Plant spacing 25 30cm between plants and 80 100cm between rows.
- Maize thrives in well drained soils with rooting depth of 45-60cm
- Ideal soil pH ranges from 5.5 6.5

FERTILIZER REQUIREMENT	PRODUCT RECOMMENDED	RATE/ Ha	APPLICATION/COMMENT
BASAL DRESSING	OMNIA 20:7:3 (30) + 5,50% ZN OR OMNIA 2:3:4(30) + 0.5% Zn OR OMNIA 2:3:2(30) OR OMNIA 4:2:1 (28)	500-1000 500-1000 500-1000	Apply all before planting Apply all before planting Apply all before planting
TOP DRESSING	OMNIA Urea OR Ammonium Nitrate OR LAN OMNIA Omniboost OR OMNIA Nutriplex OMNIA Potassium nitrate	200-300 200-300 200-300 200-300	Split apply at week 2-3 and 5-6 after planting Split apply at 4 and at 6 weeks after planting Split apply at 4 and at 6 weeks after planting Apply in 2 splits, prior flowering and a week from previous application
TOP DRESSING (FOLIAR SPRAY)	KELP -P-MAX 20L	2-5L	Apply 2-3 weeks after planting and every two weeks thereafter.

COMMON PROBLEMS	PRODUCT	RATE/Ha	APPLICATION/ COMMENTS
APHIDS	Chlorpyrifos	100-200ml	Apply at first sign infestation
1	Imidacloprid(Imidor)	200-300ml	Apply a week after germination and repeat after 4 weeks
ARMYWORM	Lambda-cyhalothrin	150-200ml	Apply over crop rows two weeks after planting
All	Indoxacarb (Addition)	200-250ml	Apply every two weeks from 4-6 weeks after planting
AM	Delta-thrin (Deltamethrin)	250-300ml	Apply prior first sign infestation, repeat at 7-10 days interval not more than 4 times
	Savage (Chlofenapyr)	350-700ml	Apply during first infestation and repeat as necessary

COMMON PROBLEMS	PRODUCT	RATE/Ha	APPLICATION/ COMMENTS
STALK BORER	Chlorpyrifos	160ml	Full cover spray, apply at first sign of infestation
	Lambda-cyhalothrin	160ml	Full cover spray, apply at first sign of infestation
	Indoxacarb Fipronil Emamectin benzoate	250-300 ml 185ml	Apply at first sign of infestation Apply at first sign of infestation Apply every two weeks not more than
		400-800g	3 sprays/ season
	Acephate	200-300mL	Apply prior first sign infestation, repeat at 7-10day intervals not more than 4 times
	Villa Methomyl 90 SP	225-250mL	Repeat at 7 to 10 spray intervals as necessary to maintain control
NEMATODES	Oxamyl, Nemacur 400EC/Fenamiphos	2 - 3L	Apply to the land prior to transplanting at any time from two weeks before until immediately before transplanting.
DOWNY MILDEW	Benomyl WP	300-600g	Full cover spray. Repeat at 10 -14day intervals.
	Copper Oxychloride	3-7Kg	Full cover spray. Repeat at 10 -14day intervals.
	Chlorothalonil	1-21	Full cover spray. Repeat at 10 -14day intervals.
BACTERIAL KERNEL ROT	Chlorothalonil	1-21	Full cover spray. Repeat at 10 -14day intervals.
COMMON RUST	Copper Oxychloride	3-7Kg	Repeat at 7-10day intervals when necessary

THIS IS A RECOMMENDATION











- Planting date; As soon as danger of frost is past and soil temperatures are above 180 C, up to February.
- Butternuts can be grown on a wide range of soils, fertile soils with adequate drainage are preferable, ideal soils are sandy loams or silty loams which warm up rapidly
- Optimum temperature ranges for production are 18 21 at night and below 29 degrees Celsius during the day therefore restricting production to summer
- Seed requirements; 2 4kg per ha depending on seed size and spacing
- Population variable but about 10 000 15000 plants per ha.
- Spacing; Basin method, 3.0 3.6 m apart.
- Rows, 2.0 3.5m between rows and 1.0 2.0 m within the row.
- It is generally recommended to apply about 10 15 tons per hectare of compost or manure should be incorporated about a month before planting

FERTILIZER REQUIREMENT	PRODUCT RECOMMENDED	RATE/ Ha	APPLICATION/ COMMENT
BASAL DRESSING	OMNIA 20:7:3 (30) + 5, 50% ZN OR OMNIA 2:3:4(30) + 0.5% Zn OR OMNIA 2:3:2(30) OR OMNIA 4:2:1 (28)	500-1000	All at or just before transplanting
TOP DRESSING	OMNIA Urea OR Ammonium nitrate OR LAN +	200-500	Split apply at week 2-3 and 5-6 after transplanting
	OMNIA Omniboost OR	150-300	Incorporate with Urea/ AN preferably in fertigation
-4	OMNIA Nutriplex	150-300	Incorporate with Urea/ AN preferably in fertigation
7	Split apply OMNIA Calcium nitrate	150-300	Split apply from early/ medium fruiting stage onwards
7	Split apply OMNIA Potassium nitrate	150-300	Split apply at flowering and at early fruiting stage
TOP DRESSING (FOLIAR SPRAY)	KELP -P-MAX 20L	2-4L	Apply 2 weeks after transplanting and after 2 weeks again from the previous application

PESTS/ INSECTS	PESTICIDES RECOMMENDED	APPLICATION RATE/Ha	APPLICATION/ COMMENTS
APHIDS	Imirod (Imidacloprid)	200ml	Apply as a soil drench at planting and 4
PUMPKIN FLY/ FRUIT FLY	Methomyl 90 SP	225-250ml	weeks later Apply as full cover spray and repeat as
	,		necessary
	Thiaxam 250 WDG	0.03g per plant	Apply as a soil drench around the stem base in 50 ml water per plant at transplant or shortly afterwards.
	Savage (Chlorfenapyr)	250 -300ml	Apply as full cover spray and repeat as necessary
CUTWORMS	Delta-thrin	300ml	Apply as a full cover spray and repeat as
	(Deltamethrin)		necessary
	Lambda cyhalothrin	200ml	Apply as a band spray soon after
			germination/transplanting
	Methomyl 90 SP	225-250g	Apply as full cover spray and repeat as necessary
	Acephate	400-800g	Apply during first incidence of larvae and
	Accentate	400 000g	repeat as necessary
4 4 1	Emamectin benzoate	200-300g	Apply in 200 L water/ha and ensure proper
			coverage of the full plant.
Laboratory .	Advance (Indoxacarb)	250-300ml	Apply in 200 litres of water and repeat as necessary
	Chlorpyrifos	800-1000ml	Full cover spray on 7-10 days intervals
DOWNEY MILDEW	Copper oxychloride WP	2.5- 10 kg	Repeat as necessary at 7 day intervals as field crop sprayer
ANTHRACNOSE	Benomyl WP	250-750g	Full cover spray on 7-10 days intervals
	Indicate 250 SC	800-1000ml	Full cover spray on 7-10 days intervals
1414 Park	Difenozim SC	1.2-1.4L	Full cover spray on 7-10 days intervals
POWDERY	Dithane 45	400-500ml	Apply when young shoots are 10cm long.
MILDEW	(Mancozeb)		Repeat at 7-10 day intervals if
(Unity of the same			necessary

THIS IS A RECOMMENDATION