



Crop Guide CHINESE CABBAGE

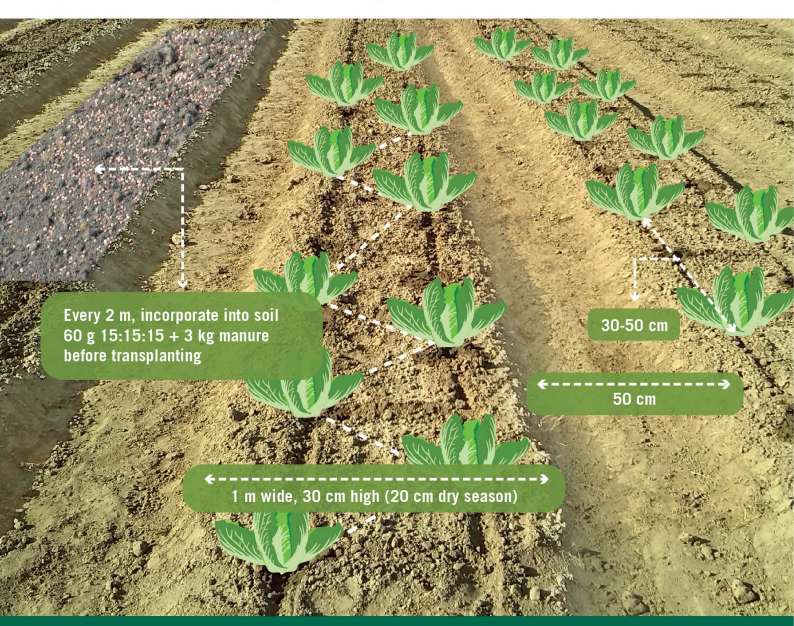
Land Preparation

- » Narrow paths help with irrigation and drainage
- » Organic or plastic mulch may be installed to conserve soil moisture and minimize weed growth

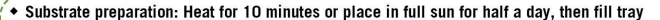
» 26,600 - 44,400 plants/ha (adjust according to the variety and season)



ENGLISH

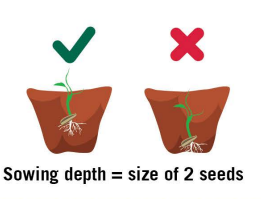


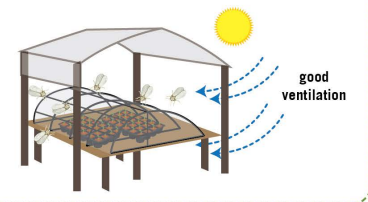
Seedling Production





Sow seeds and protect seedlings

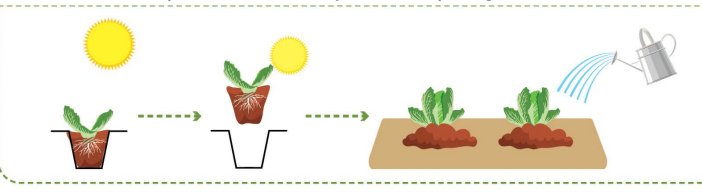




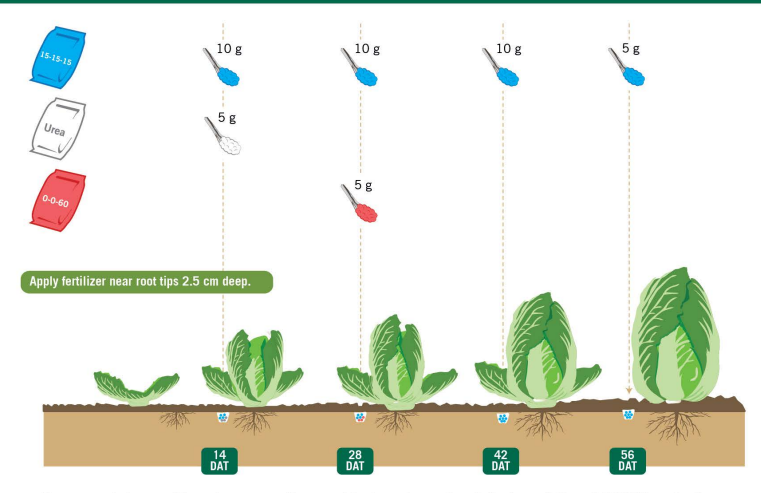
Maintain constant moisture



◆ Reduce water and expose to more sun 5-7 days before transplanting late in the afternoon



Fertilizer Application



Recommended amount based on crop optimum nutrient requirement and plant population of 26,600 per hectare.

Adjust application according to season, soil conditions and plant growth status.

Integrated Pest Management



- » Use sticky traps to monitor and mass trap insect pests
- » Use sweet trap or light trap for diamondback moth





To prevent infection from spreading, sick plants, old crops and weeds must be removed and destroyed.



Crop rotation prevents build up of insect pests and diseases and restores soil fertility.

Integrated Pest Management and Safe Use of Pesticides

- » Alternate MoA groups to prevent resistance
- » Always read pesticide label and intended use (registered crop and pest)













Active Ingredient	MoA	Action	Whitefly	Aphid	Caterpillar	Diamondback Moth	Flea Beetle
Lambda-cyhalothrin	3A	sc	~	~	/	~	~
Dinotefuran	4A	s	~	-			~
Spinosad	5	s			-	~	~
Spinetoram	5	sc			-	~	
Abamectin	6	SC (slight S)			~	~	~
Thiocyclam oxalate	14	SC		~			
Chlorantraniliprole	28	S			~	~	
Flubendiamide	28	S			~	~	
Bacillus thuringiensis	11A	С			~	~	
Azadirachtin (neem extract)	UN	unknown			~	~	~

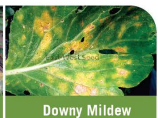
Mode of Action (MoA) based from IRAC; SC (Stomach + Contact); S (Systemic)

Kinds of Diseases









Active Ingredient	MoA	Action	Remarks	Black Rot	Bacterial Soft Rot	Alternaria Leaf Spot	Downy Mildew
Copper-based Fungicides	M 01	P	For bacterial diseases: Use only when necessary; do not overuse to avoid potential resistance build up	1	~	~	/
Chlorothalonil	M 05	P				-	~
Mancozeb	M 03	P		No effecti	ve curative spray	/	~
Azoxystrobin	11	P + C	Maximum 4 times per crop cycle		with preventive	~	~
Propamocarb	28	P + C			like raising bed, ion and sanitation		~
Cymoxanil	27	C	Tank mixed with preventive (Chlorothalonil or Mancozeb)	AND AND A STREET	erhead irrigation		~
Metalaxyl	4	P + C	High risk of resistance (only use 2 times per season)				~
Bacillus subtilis	BM02	P		-	~		/

Mode of Action (MoA) based from FRAC; P = preventive (only effective when disease symptoms have not appeared yet), C = curative









Good weather

Good nozzle

Wash after spraying

