

INCLINE F1 Hybrid Cauliflower

TECHNICAL BULLETIN REF. INCLINE: 31/07/2014



OUTSTANDING QUALITIES

- WIDELY ADAPTED
- **♦ EXCELLENT YIELD POTENTIAL**
- EXCELLENT COLD TOLERANCE
- VERY UNIFORM CURDS
- EXCELLENT WRAPPING

Incline is a cauliflower variety with proven track record. Plants are vigorous and healthy with a bluegreen colour. The leaves are fairly thick and resist frost well. Incline produces large, pure white curds with a high dome and excellent compactness. Incline is a medium maturing variety with time to



maturity being about 80 - 110 days after transplanting and has excellent field holding. **Incline** is suitable for end of winter to spring sowing period where the excellent wrapper leaves are particularly important.

SPECIAL VARIETAL REQUIREMENTS

- Nitrogen levels are very important and should be kept low at heading in September when very small heads are produced by most varieties
- We suggest sowing in May to February in cool Highveld areas and January to March in sub-tropical areas

CHARACTERISTIC*	INCLINE
KIND	F1 hybrid cauliflower (Brassica oleracea L. convar. botrytis (L.) Alef. var. botrytis L.)
SEASON	Cool
MATURITY	Medium (around 80 - 110 days from transplant)
CURD SIZE	Large
CURD SHAPE	High dome
CURD WEIGHT	800 – 1 000 g (could be bigger depending on spacing)
CURD COMPACTNESS	Excellent
CURD COVER	Excellent
CURD COLOUR	White
CURD TYPE	Compact dense florets
FLAVOUR	Very good
PLANT SIZE	Large
FIELD HOLDING	Excellent
YIELD POTENTIAL	Very high
SUGGESTED SPACING	36 000 plants per ha
MARKET SEGMENT	Bulk packaging, pre-packing, processing
SPECIAL FEATURES	SPECIAL FEATURES

^{*} Characteristics given are affected by production methods such as soil type, nutrition, planting population, planting date and climatic conditions. Please read disclaimer.

WARNING: VARIETY PROTECTED UNDER PLANT BREEDERS RIGHTS. UNAUTHORIZED MULTIPLICATION AND/OR MARKETING OF SEED PROHIBITED.

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Resistance: is the ability of a plant variety to restrict the growth and development of a specified pest or pathogen and/or the damage they cause when compared to susceptible plant varieties under similar environmental conditions and pest or pathogen pressure. Resistant varieties may exhibit some disease symptoms or damage under heavy pest or pathogen pressure (HR = High resistance, IR = Intermediate resistance).

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MayFord



GENERAL TIPS FOR CAULIFLOWER PRODUCTION

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Climatic requirements

Cauliflower has very similar temperature and moisture requirements for optimum growth and development as cabbage, but is much less adapted to extreme heat or cold. The average minimum for cauliflower is about 7 °C. The plant can recover completely when light frost occurs at a young stage. However, if mature heads are not protected by leaves they can be easily damaged by a few days of frost, especially during sudden cold periods. Quality and yield are poorly affected by hot weather and cauliflower maturing in summer will often have poorer attributes. Production is therefore favoured from autumn through to spring, except in very cold Growers in cooler areas are able to take advantage of good production during summer when there is a demand for quality cauliflowers. However, there are particular varieties that have been bred for heat tolerance and can therefore produce good quality heads during summer months.

Transplanting

In summer, 4 week old seedlings are ideal, whilst in winter this may have to stretch to 8 weeks. A good norm to follow is to transplant after the development of the first true leaf. Hardening-off is especially necessary when the plants are to be planted out during warm conditions. Seedlings should be carefully inspected before transplanting into the field. Check that the terminal bud is not damaged as these results in blind unproductive plants that should be discarded. The ideal seedling should be healthy, have no more than 3 true leaves, be 125 - 150 mm tall, have a straight stocky stem and not be root-bound.

Crop rotation

Crop rotation is important in reducing soil borne pathogens and pests surviving in infected plant residues and with a specific host range.

Rotations are often designed to include a green-manure crop in order to increase the organic content of a soil. Crops belonging to the family Brassicaceae (cabbage, cauliflower, broccoli, Brussels sprout, Chinese cabbage, kohlrabi, turnip, radish, kale, horseradish, watercress & various mustards) should not be planted in the same field more than once every three years, but can follow any unrelated crop in a rotational system. Cruciferous weeds must be rigorously controlled during the period when brassica crops are not grown otherwise much of the benefit of crop rotation can be lost. Green mealies and legumes are the most suitable green-manure crops for brassicas. These crops should be ploughed in while they are still green and at least 8 weeks before planting.

Riceyness of cauliflower

Symptoms

- The curd appears uneven and fuzzy and the floral parts may begin to grow up through the head prematurely



Causes

- Planting a variety in the incorrect slot
- Environmental and water stress

Control

- Plant varieties in their suggested slot

Disease resistance definition

Resistance: is the ability of a plant variety to restrict the growth and development of a specified pest or pathogen and/or the damage they cause when compared to susceptible plant varieties under similar environmental conditions and pest or pathogen pressure. Resistant varieties may exhibit some disease symptoms or damage under heavy pest or pathogen pressure. Two levels of resistance are defined:

High/standard resistance (HR): plant varieties that highly restrict the growth and development of the specified pest or pathogen under normal pest or pathogen pressure when compared to susceptible varieties. These plant varieties may, however, exhibit some symptoms or damage under heavy pest or pathogen pressure.

Moderate/intermediate resistance (IR): varieties that restrict the growth and development of the specified pest or pathogen, but may exhibit a greater range of symptoms or damage compared to resistant Moderately/intermediately resistant varieties will still show less severe symptoms or damage than susceptible plant varieties when grown under similar environmental conditions and/or pest or pathogen pressure.

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