# CABBAGE PERFCTION CROSS

## QUICK MATURING BABY CABBAGE ADAPTABED TO YEAR ROUND PRODUCTION

- Round firm heads
- Very good uniformity
- · Small frame with very good holdability
- Year round production





### Туре

A small headed hybrid baby cabbage variety for the fresh and pre-pack market.

### Maturity

45-55 days (summer). 60-80 days (winter).

#### **Plant Characteristics**

PERFECTION CROSS has a small frame and head. Plant population will influence head size. Spacing for baby cabbages is approximately 100,000 plants/ha.

**Head Characteristics:** PERFECTION CROSS produces firm round heads. Heads are uniform and internal quality of the head is excellent.

#### Variety Characteristics

**Fertilization Guidelines:** This is a general guide, grower conditions vary and a soil analysis is highly recommended. N: 150 to 200kg/ha. 70 to 90 kg/ha incorporated preplant.

Top dress the balance as follows: 7,14 and 28 days after transplanting (no later).

P: 50 kg/ha incorporated preplant. K: 120 kg/ha incorporate preplant. Soil pH: 6 - 6,8.

#### Features & Benefits

This cultivar shows good adaptability for year-round production in certain areas. **Disease Resistance:** PERFECTION CROSS has good general disease resistance.

**Disclaimer:** This information is based on our observations and/or information from other sources. As crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, and the environment, including management, we give no warranty express or implied, for the performance of crops relative to the information given nor do we accept any liability for any loss, direct or consequential, that may arise from whatsoever cause. Please read the Starke Ayres Standard Terms and Conditions of Sale before ordering seed.

**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).