# Variety Description

# **Variety**

## Species

**Botanical name** 

Seeding rate
Distance between rows

Sowing period

Sowing depth

Stand height

Leaf-to-plant ratio
Tendency to lodging

Leaf abscission

DM-yield

Green manure yield

Crude protein yield

Agronomic figures\*:

Mass formation in the early development 7

#### **INKA**

Fodder kale

Brassica oleracea

4-5 kg/ha

25–40 cm

March to July

2-3 cm

7 4

4

7

8

7





### Clarification of figures\*:

1: very early, very low / 5: medium / 9: very late, very high

Variety description

INKA is an extremely high-performance variety, characterised mainly by its high yields. It exhibits moderate leaf-to-plant ratio. INKA is an extremely winter-hardy variety producing high crude protein yields.

Most important characteristics

High-yielding

Stable

High mass formation after sowing

Usage

<sup>\*</sup> Source: Cultivator classification