



## Kale

Kale is a well proven highly adaptable fodder crop that consistently provides high yields of succulent green fodder. Previously often cut and fed to housed livestock, it is most commonly utilised in a grazing situation now.

# Caledonian Kale

## A well proven, highly adaptable fodder crop providing high yields of succulent green fodder

Excellent tolerance to frost

- Good aphid tolerance
- Very high dry matter yields
- Good winter hardiness
- Good clubroot tolerance



CALEDONIAN is a high yielding kale with clubroot tolerance. Its huge yield makes it ideal for utilisation by dairy and beef cattle.

### Potential

- High-yielding giant type kale with potential yield of 18,000kg DM/ha

### Advantages

- Excellent tolerance to frost
- Good aphid tolerance
- Very high dry matter yields
- Good winter hardiness
- Good clubroot tolerance

**Utilisation:** Graze in situ & zero graze

**Sowing period:** Spring & early summer

**Utilisation period:** Autumn & winter

**Days to maturity:** 170-220 days

### Sowing rate:

Drilled: 1-2kg/acre (2.5-5kg/ha).

Broadcast: 3kg/acre (7.5kg/ha).

Available in pack sizes of 5kg or 25kg (untreated), 2kg (treated).

## Specifications

**BARENBRUG**

- Dairy
- Beef
- Sheep

Drilled: 1–2kg/acre  
Broadcast: 3kg/acre

(2.5–5kg/ha)  
(7.5kg/ha)

## Composition

100% Kale

## Kale

Kale is a well proven highly adaptable fodder crop that consistently provides high yields of succulent green fodder. Previously often cut and fed to housed livestock, it is most commonly utilised in a grazing situation now.

- Dairy
- Beef
- Sheep