

THE LEAFIER KALE

A diploid kale, Coleor is a high yielding, very leafy, purplish variety of medium height, with very high leaf-to-stem ratio, typically over 50%. Coleor has high dry matter, digestibility and ME content giving higher livestock performance. It has very good winter hardiness, and very good snow loading ability (less likely to fall over when covered with snow compared to many other kales).

Being a medium stem kale, Coleor is suited to cattle, sheep and deer as a high yielding winter feed crop.

Suitable for all areas of the country especially in the cooler regions and foothills due to its very good winter hardiness and snow loading ability. Sown in November or December as a winter feed crop. Can lightly graze in autumn.



Agronomic traits

- Stem height: Medium
- Leaf to stem ratio: Very high
- **Sowing date:** November to December
- Sowing depth (cms): 1-2
- Sowing rate (kg/ha): 4-5

Benefits

- Consistently highest leaf to stem ratio (more leaf area, and less stem)
- High plant dry matter content
- High ME and digestibility
- High yielding
- Very good winter hardiness and snow-loading ability
- Medium stem suitable for sheep, cattle and deer

The leafy, high yielding kale bred for improved livestock performance.

POOLED YIELD RESULTS OF CROPMARK'S SOUTHLAND & CANTERBURY KALE TRIALS (2010) 16 14 12 10 8 6 4 2 0 Coleor Coleor Coleor Coleor