

## VARIETY HIGHLIGHTS

### FORAGE BRASSICA

## Hobson

### FORAGE RAPE

- Excellent catch crop, ideal for finishing lambs or flushing ewes
- Optimum sewing season — June–August
- Ready to utilize within 10–12 weeks of sewing
- Powdery Mildew resistance improves animal intake and minimizes wastage
- Up to 1.8 tons DM/acre/season
- Plant rate: 5 lbs/acres if drilled, 9 lbs/acre if broadcast

## Interval

### FORAGE RAPE

- Excellent for finishing lambs, flushing ewes or summer strip grazing for cattle
- Optimum sewing season — June–August
- Ready to utilize within 10–12 weeks of sewing
- Powdery Mildew resistance improves animal intake and minimizes wastage
- Up to 1.8 tons DM/acre/season
- Plant rate: 5 lbs/acre if drilled, 9 lbs/acre if broadcast

## Dynamo

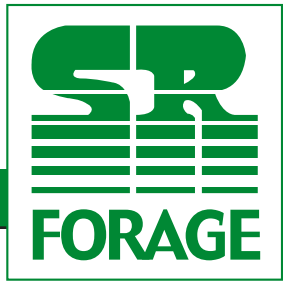
### Stubble Turnips

- Dynamo is a round, bulbing type turnip
- Both levels and bulbs provide excellent quality forage
- Can be sewn in spring or early fall
- Maximum production 70–80 days after planting
- Over 1.65 tons DM/acre yield potential (includes leaf and bulb)
- Ideal for finishing lambs and providing fall/winter keep
- Moderately winter hardy
- Plant rates: 4.5 lbs/acre if drilled, 7 lbs/acre if broadcast

## Samson

### Stubble Turnips

- Samson produces a large, takard shaped root palatable to sheep and cattle
- Large bulb anchors plants firmly in ground for minimal uprooting and wastage
- Best sewn in spring or early fall
- Maximum production 70–80 days after planting
- Over 2.2 ton DM/acre yield potential (includes leaf and bulb)
- Plant rates: 4.5 lbs/acre if drilled, 7 lbs/acre if broadcast



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## Rondo

Stubble Turnips

- Rondo produces a small, green skinned bulb with excellent rooting quality
- Suitable for both sheep and cattle
- Best sown in spring or early fall
- Maximum production 60–70 days after planting
- Over 1.5 ton DM/acre yield potential (includes leaf and bulb)
- Improved winter hardiness
- Small bulbs make Rondo an excellent choice for hillside applications
- Excellent companion species to Italian ryegrass or forage rape
- Plant rates: 4.5 lbs/acre if drilled, 7 lbs/acre if broadcast

## Caledonian

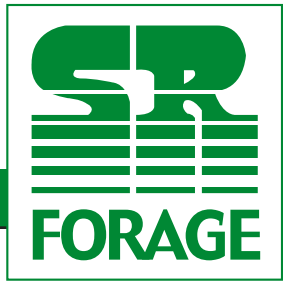
## Kale

- An improved Marrow stem type. A tall plant with good lodging resistance
- Caledonian is a very high yielding kale with 4.7 ton DM/acre potential
- Club root resistant allows for continual use on clubfoot infected sites
- Excellent for dairy and beef cattle. Can be trip or zero grazed
- An ideal full season game cover crop
- Superior winter hardiness allows grazing from August through March
- Plant between mid April and July for best results
- Plant rates: 4.5 lbs/acre if drilled, 7 lbs/acre if broadcast

## Pinfold

## Kale

- A medium-tall grazer type ideal for fattening lambs
- Demonstrates a medium leaf to stem ratio
- Good winter hardiness provides long grazing season and good game cover
- Excellent winter hardiness and resistance to lodging
- 4.3 ton DM/acre yield potential over the grazing season
- Plant between mid April and July for best results
- Plant rates: 4.5 lbs/acre if drilled, 7 lbs/acre if broadcast



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# Keeper Kale

- A medium-short grazer type ideal for fattening lambs
- Demonstrates a high leaf to stem ratio resulting in high animal intake
- Keeper has low SMCO levels assuring improved nutritional values
- Excellent winter hardiness and resistance to lodging — excellent for game cover
- An ideal replacement to Maris Kestrel
- Nearly 4 ton DM/acre yield potential over the grazing season
- Plant between mid April and July for best results
- Plant rates: 4.5 lbs/acre if drilled, 7 lbs/acre if broadcast