### FORAGE GRASSES & ENDOPHYTE STRAINS

#### Cocksfoot
- A slower establishing, productive, drought tolerant perennial grass species that grows strongly in summer. Cocksfoot is best used in drier, summer wet areas and with heavy soils.
- May be mixed with perennial ryegrass and phalaris. Lower seeding rates of the prostrate forms should be considered if used in mixes.

#### Timothy
- A perennial grass which starts growth in mid spring, flowering much later than most ryegrasses. It remains highly palatable even at summer quality.
- A Danish bred late heading variety with good winter hardiness. Dolina is a medium variety, suitable for high input rotational grazing.

#### Graslands 4-8 1-2 400 Low-High Mid-Spring 5+
- Grasslands is a medium prostrate growth habit, fine-leaved cultivar. Susceptible to rust resistance and recommended for quick winter to early spring feed.

#### Graslands d AR1, L 18-20 8-15 500 +7 Autumn 5+
- barley endophyte strain will confer seedling resistance to Argentine stem weevil, allowing earlier autumn sowings. This strain is not associated with animal health issues as it will not ultimately compete and the fescue soon disappears. Can be mixed with less competitive species such as upright cocksfoot cultivars, timothy, phalaris.

#### Ultra d AR1, L 18-20 8-15 500 +20 Autumn 5+
- A long rotation tetraploid with strong winter and early spring growth. Moderate resistance to bacteria, good summer and autumn yields. It contains the NEA novel endophyte which provides very good control of Argentine stem weevil and pasture rust resistance.

#### Jivet t 25-30 10-15 +14
- A large tillered ryegrass available with variable endophyte levels. Best suited to high production farming systems. Suitable for high production farming systems.

#### Grasslands Max P 15-30 15-20 400 Med- Spring & 5+
- Grasslands Max is a medium growth habit with fast establishment, good cool season performance and suitable for drier areas. Performs best under set stocking.

#### Electric II Endo5, N 25-35 15-20 +18 3-5
- A new cultivar, selected for improved water soluble carbohydrates and high late season quality. It is a fine densely tillered ryegrass with good autumn & winter production.

#### Grasslands t AR1, 25-35 15-20 650 +25 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Ultra AR1, L 18-20 8-15 500 +20 Autumn 5+
- A medium maturity tetraploid cultivar. High feed value, with low aftermath heading. A fine densely tillered ryegrass with good autumn & winter production.

#### Grasslands AR37, Nil 18-20 8-15 450 -2 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Grasslands t AR1, L 18-20 8-15 500 +20 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Dags, best suited to high input rotational grazing.
- A coarse grass, grown for its high yield potential and pasture persistence. A coarse growth habit, fine-leaved cultivar. Susceptible to rust resistance and recommended for quick winter to early spring feed.

#### Grasslands 4-8 1-2 400 Low-High Mid-Spring 5+
- A medium prostrate growth habit, fine-leaved cultivar. Susceptible to rust resistance and recommended for quick winter to early spring feed.

#### Grasslands Max P 15-30 15-20 400 Med- Spring & 5+
- A medium growth habit with fast establishment, good cool season performance and suitable for drier areas. Performs best under set stocking.

#### Electric II Endo5, N 25-35 15-20 +18 3-5
- A new cultivar, selected for improved water soluble carbohydrates and high late season quality. It is a fine densely tillered ryegrass with good autumn & winter production.

#### Grasslands t AR1, 25-35 15-20 650 +25 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Ultra AR1, L 18-20 8-15 500 +20 Autumn 5+
- A medium maturity tetraploid cultivar. High feed value, with low aftermath heading. A fine densely tillered ryegrass with good autumn & winter production.

#### Grasslands AR37, Nil 18-20 8-15 450 -2 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Grasslands t AR1, L 18-20 8-15 500 +20 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Dags, best suited to high input rotational grazing.
- A coarse grass, grown for its high yield potential and pasture persistence. A coarse growth habit, fine-leaved cultivar. Susceptible to rust resistance and recommended for quick winter to early spring feed.

#### Grasslands 4-8 1-2 400 Low-High Mid-Spring 5+
- A medium prostrate growth habit, fine-leaved cultivar. Susceptible to rust resistance and recommended for quick winter to early spring feed.

#### Grasslands Max P 15-30 15-20 400 Med- Spring & 5+
- A medium growth habit with fast establishment, good cool season performance and suitable for drier areas. Performs best under set stocking.

#### Electric II Endo5, N 25-35 15-20 +18 3-5
- A new cultivar, selected for improved water soluble carbohydrates and high late season quality. It is a fine densely tillered ryegrass with good autumn & winter production.

#### Grasslands t AR1, 25-35 15-20 650 +25 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Ultra AR1, L 18-20 8-15 500 +20 Autumn 5+
- A medium maturity tetraploid cultivar. High feed value, with low aftermath heading. A fine densely tillered ryegrass with good autumn & winter production.

#### Grasslands AR37, Nil 18-20 8-15 450 -2 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Grasslands t AR1, L 18-20 8-15 500 +20 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Dags, best suited to high input rotational grazing.
- A coarse grass, grown for its high yield potential and pasture persistence. A coarse growth habit, fine-leaved cultivar. Susceptible to rust resistance and recommended for quick winter to early spring feed.

#### Grasslands 4-8 1-2 400 Low-High Mid-Spring 5+
- A medium prostrate growth habit, fine-leaved cultivar. Susceptible to rust resistance and recommended for quick winter to early spring feed.

#### Grasslands Max P 15-30 15-20 400 Med- Spring & 5+
- A medium growth habit with fast establishment, good cool season performance and suitable for drier areas. Performs best under set stocking.

#### Electric II Endo5, N 25-35 15-20 +18 3-5
- A new cultivar, selected for improved water soluble carbohydrates and high late season quality. It is a fine densely tillered ryegrass with good autumn & winter production.

#### Grasslands t AR1, 25-35 15-20 650 +25 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Ultra AR1, L 18-20 8-15 500 +20 Autumn 5+
- A medium maturity tetraploid cultivar. High feed value, with low aftermath heading. A fine densely tillered ryegrass with good autumn & winter production.

#### Grasslands AR37, Nil 18-20 8-15 450 -2 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.

#### Grasslands t AR1, L 18-20 8-15 500 +20 Autumn 5+
- A better adapted tetraploid perennial, with strong winter activity and late heading. A very dense, general purpose cultivar with strong persistence and very good overall disease resistance.