SELECTED from naturalized stands growing in high altitudes, Domino white clover thrives in very cold, frost-prone environments. It is vigorous, and highly winter-active. Domino’s large leaflets, erect growth habit and rapid regrowth contribute to its excellent persistence under grazing.

**ECONOMIC VALUE**

Reduce nitrogen fertilizer costs by planting Domino White Clover.

As a legume, Domino white clover obtains nitrogen from the atmosphere and fixes it into the soil for its own use as well as for the grass growing around it. This translates into economic savings for farmers who plant clover to provide the nitrogen their pastures need rather than purchasing and applying nitrogen-based fertilizers.

In addition to nitrogen fixation, Domino has other economic benefits. Because it has high digestibility and contains more protein, it increases the milk/meat production. This means more production for each dollar spent.

**PLANTING GUIDE**

- **SEEDING RATE ALONE/ ACRE**: 3–5 lbs
- **SEEDING RATE IN MIX/ ACRE**: 1–3 lbs
- **SEEDING DEPTH**: 1/8–1/4in
- **DAYS TO GERMINATE**: 10–15
- **AVERAGE SEEDS PER LB**: 770,000
- **EASE OF ESTABLISHMENT**: Excellent
- **LIFE CYCLE**: Perennial

**AGRONOMIC TRAITS**

- **FORAGE YIELD**: Excellent
- **FORAGE QUALITY**: Excellent
- **MATURITY**: Medium
- **PERSISTENCE**: Excellent
- **PALATABILITY**: Excellent
- **GROWTH HABIT**: Stoloniferous
- **DROUGHT TOLERANCE**: Excellent
- **MOISTURE TOLERANCE**: Good
- **HAY**: Good
- **SILAGE**: Good
- **PASTURE**: Excellent
- **GROWTH**: Spring–Fall
USES
FORAGE
Domino ladino-type white clover is useful in mixtures with grasses for grazing, hay, or silage.

EROSION CONTROL
Domino is effective in preserving soil on sloping fields and other erosion-prone areas. It is also used as a cover crop or living mulch in orchards. In combination with grasses, the nitrogen fixation of the clover enhances the overall health of the grass to promote better soil stabilization.

WILDLIFE
Seed mixes made specifically for wildlife plantings often include Domino white clover.

SUITABLE FOR
- Highly winter active
- Exceptional disease resistance
- High nitrogen fixation
- Excellent persistence
- Very palatable
- Large-leaved

Distributed By: