



Highest Germination Rate | Advanced Testing | Unparalleled Standards

FEATURES

- · Improved disease resistance
- · Compact growth habit
- · Disease resistant
- · Traffic tolerant
- · Fine textured

AGRONOMIC CHARACTERISTICS

Resolute produces a fine textured, bright, dark green turf. Resolute blends well with other fine fescues, as well as perennial ryegrasses, tall fescues and Kentucky bluegrass. Resolute has shown good performance with little to no supplemental irrigation or fertilizer. Resolute contains endophytes for increased insect and stress resistance. Resolute has shown resistance to powdery mildew, pink snow mold, dollar spot and leaf spot. Resolute has shown traffic tolerance and good survival under low maintenance, and the broad based growth habit improves coverage ability.

SUGGESTED USAGE

Resolute can be used on its own for erosion control or as a low maintenance grass. This variety will also be used in mixtures to aid in performance for shaded

TURF ESTABLISHMENT GUIDELINES

Adequate seed bed preparation is Important In new turf grass establishment as well as in overseeding applications. Check soil pH and apply LESCO starter fertilizer prior to seeding. Cool-season grasses germinate best in the 60° to 85° F (16° to 30° C) soil temperature range. Frequent light Irrigation and/or seed starter mulch is required for optimum germination. Germination should be visible within 21 days; complete turf establishment will take eight to twelve months to exhibit mature growth characteristics.

RECOMMENDED MAINTENANCE PRACTICES

Resolute requires a minimum fertility program. Fall applications of fertilizer are recommended and mid-summer applications should be avoided. Minimize traffic in shaded areas. Low maintenance areas may require mowing once a year to remove seed heads.

Cool Humid Cool Arid Warm Humid Warm Arid Subtropical

ENVIRONMENTAL TOLERANCE

Resolute is well adapted to areas in the cool humid and cool arid zones of the United States.

INGREDIENTS

100% Resolute Hard Fescue

SEEDING RATES

New Establishment 4-5 lb./1000 sq. ft.

Renovation

20-50% existing cover 3-4 lb./1000 sq. ft.

50-75% existing cover 2-3 lb./1000 sq. ft.

PACKAGING INFORMATION

50 lb. bag #32-64-274 Woven Polypropylene Bags



