AMBROSE
Chewings Fescue

BREEDER
NJAES/Rutgers University

DESCRIPTION
Ambrose is the best performing chewing fescue in North America. It exhibits a distinct deep dark green, fine textured turf. Recognized for its reduced rate of vertical growth and low maintenance attributes Ambrose also exhibits low height of cut tolerance for tightly mowed fairways and winter overseeding of greens. It has good shade tolerance and is adapted to low fertility and moderately high pH soil conditions. Ambrose requires soils with good to excellent internal drainage for optimal turf performance. Ambrose is a moderately endophyte enhanced chewing fescue with >36% Epichloe typhina endophyte which provides resistance to a number of leaf and crown feeding insects and nematodes.

APPLICATION
Ambrose is best utilized in poly species turfgrass mixtures for improved shade tolerance, LHC tolerance and reduced maintenance turfgrass in mild temperate climates. Ambrose is compatible with Kentucky bluegrass, perennial ryegrass, colonial bentgrass and other fine fescues. In addition, Ambrose can be utilized in winter overseeding programs as a minor component in elite rapid transition turfgrass mixtures.

PERFORMANCE
Ambrose was entered in the 1998 Fine Fescue NTEP Test along with 79 fine fescue and 23 chewing fescue varieties and experimental varieties. Data from the 2001 Final Progress Report 02-4 conducted across 30 locations in the U.S. and Canada indicates that Ambrose tied for 1st in turf quality among chewing fescue and fine fescue species combined. Ambrose also exhibits good resistance to dollar spot incited by Sclerotinia homoeocarpa, red thread Laetisaria fuciformis, summer patch Magnaporthe poae, and moderate resistance to brown patch Rhizoctonia solani.

SEEDING
Dates: Spring and fall when soil temperatures are above 60°F or higher. Fine fescue is generally slow to tiller once germinated, so

TURF CHARACTERISTICS

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<tbody>
<tr>
<td>Bunch</td>
<td>Med. 18-21</td>
<td>Very Good</td>
<td>2x Month</td>
<td>Fair</td>
<td>High</td>
<td>Fair-Good</td>
<td>Med 46 lbs*</td>
<td>Good</td>
<td>Very Good</td>
<td>Med 7-10</td>
<td>Yes 80%</td>
<td>&gt;36% Endophyte</td>
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LHC=low height of cut, ET=evapotranspiration, N=nitrogen *per 1,000 ft.²; rates may increase or decrease based on location, soil type, irrigation practices, desired turf quality, humidity & other abiotic and biotic factors.

(02-04) 10 Locations
1-9, 9=Ideal Turf

AMBROSE
Ambassador
Magic
Silhouette ACF 083
Jamestown II
Banner III
ACF 083

LSD @ .05=.2

5.9
5.7
5.7
5.6
5.1
5.1
4.9
4.9

Top 4 varieties
Bottom 4 varieties

Longfellow II
Very Good Good Very Good Med Good

Death

Longfellow II
AMBROSE
Ambassador
Magic
Silhouette ACF 083
Jamestown II
Banner III
ACF 083

LSD @ .05=.2
higher soil temperatures and increasing photoperiod in
the spring or warm soils with decreasing photoperiod
in the fall provide an optimal environment for seedling
establishment.

Rates: 4.0-5.0 lbs. per 1,000 ft.sq. Seed count of Ambrose
is 480,000 seeds per pound and dependent on the year
of harvest, location of production and seed production
practices.

Depth: Sow at ¼ to ½ inch.

CULTURAL PRACTICES

Soil preparation: Prepare firm seedbed free of clods,
sticks and vegetative debris. Seed should be in contact
with soil. Fine fescues are intolerant of poorly drained
soils.

pH: Should be slightly acidic 6.5 or less for favorable
growth.

NPK requirement: Of the cool-season grasses used for
turf, fine fescues are more tolerant of infertile, dry soils
and often predominate where there is competition from
trees and shrubs for nutrients and moisture. For these
reasons, fine fescues are an excellent choice for low maintenance
turfs. Fine fescues may not perform well during hot, humid
summers, particularly if they are over fertilized, grown in poorly
drained soils or mowed too closely.

Water use: Chewing fescue is recognized as a dehydration
resistant and tolerant species (Beard, 1986) with improved
drought tolerance. An ET rate of 7-8 mm per day is the best
among the cool-season turfgrass species.

Thatch management: The dense bunch type growth habit of
Ambrose chewing fescue provides opportunities for development
of thatch. Verticutting, tight mowing and dethatching are
recommended for dormant sod or for grass breaking dormancy
in the spring. During any dethatching never remove more than
½ inch of thatch. If a thatch layer of greater than one inch exists,
removal must be done over a period of years.

Mowing height: Ambrose can be mowed as tight as ½ inch to
9/16 inch on low maintenance golf course fairways to standard
mowing heights for fine fescues of 1.0 to 2.5 inch. In winter

overseeding it can be mowed as low as 125,000” alone or in
mixtures containing improved perennial ryegrass, Poa trivialis,
creeping, colonial and velvet bentgrass.

Weed control: (From NCSU Pest Control Recommendations for
Turfgrass Managers 2003) For general broadleaf control in established
turf: 2, 4-D+dicamba, 2, 4-D +MCPP, 2, 4-D+MCPP+dicamba, 2,
4-D+2, 4-DP and others. Pre-emergent herbicides to control annual
grassy weeds in established turf: benefin (Balan), bensulide (Pre-Far),
dithiopyr+trifluralin, pendimethalin (pre-M), prodiamine (Barricade).
Post-emergence herbicides for annual grassy weeds
dithiopyr and fenoxaprop. Sethoxydim (Poast) and fluazifop (Fusilade) are used as
broad-spectrum herbicides to control broadleaf and annual grassy
weeds in fine fescue seed production fields of Oregon.