



DROUGHT TOLERANT



ADAPTED TO CUTTING



ADAPTED TO GRAZING



TRAFFIC RESISTANT

QUICK FACTS

Perun is a tetraploid "Italian Ryegrass type" festulolium derived from crosses between Italian Ryegrass and Meadow Fescue. It looks and behaves similar to an Italian ryegrass, but with better persistence. Perun's yield potential is high as is its sugar content and palatability. Perun has been tested at Michigan State University where it was the highest yielding cultivar among 20 entries of various cool-season grass species in MSU's hay trial and was also the highest rated in terms of palatability in their grazing trial. Perun is endophyte free and can be used anywhere that perennial ryegrass or Italian ryegrass is currently being used. For best results, Perun should be utilized for silage or hay as a pure stand or in mixtures with other late maturing grasses such as perennial ryegrass and late maturing orchardgrass or as a high quality grass in alfalfa/grass hay production.

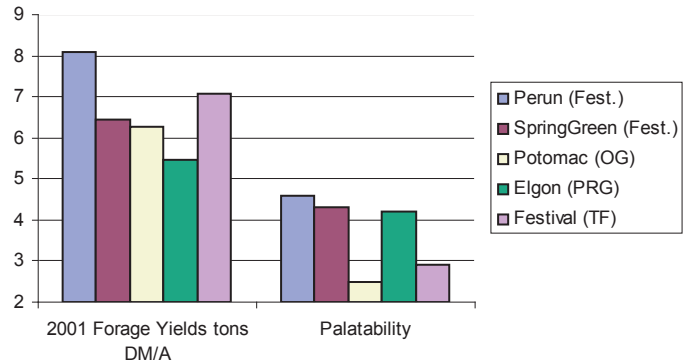
DLF TRIAL DATA

	% Water Soluble Carbohydrates (sugar)
PERUN □ □	21.4
ORCHARDGRASS □ □ □ □	6.2
TALL FESCUE	8.4
PERENNIAL RYEGRASS	19.4

TRIAL DATA

Michigan State University Trial Data

Seeded: 8/12/2000



Palatability : Average of 3 ratings during 2001.
Rating: 1=poor, 5=Best

TRIAL HIGHLIGHTS

Perun was the highest yielding variety in the Michigan State trials among 20 entries of various species and was also the highest rated in terms of palatability.

SELLING POINTS

- EXCELLENT SPRING GROWTH
- HIGH HAY YIELDS
- GOOD RESISTANCE TO RUSTS AND MILDEW
- EXCELLENT QUALITY AND PALATABILITY