



ADAPTED TO CUTTING



TRAFFIC RESISTANT



RAPID ESTABLISHMENT



ADAPTED TO GRAZING

### QUICK FACTS

#### INTERMEDIATE HEADING TETRAPLOID

**CALIBRA** is up to 6 days later heading than the typical early maturing varieties. **CALIBRA** possesses very high disease resistance and tolerates close grazing. Good winterhardiness has been reported in most trials. **CALIBRA** will become one of the most grown tetraploid intermediates world wide in the next decade. Very good trial results have been obtained in many European countries. **CALIBRA** is also gaining acceptance in the United States, where it has been trialed in several states with very good results.

### ADAPTATIONS

GRAZING	EXCELLENT
HAY	GOOD
SILAGE	EXCELLENT
GREEN CHOP	EXCELLENT
OVERSEEDING	GOOD
FROST SEEDING	GOOD

### SEEDING RATE

**30 lbs/acre**

### TRIAL DATA





	Ploidy	tons/acre
<b>CALIBRA</b>	<b>Tetraploid</b>	<b>3.06</b>
AUBISQUE	Tetraploid	2.77
MONGITA	Diploid	2.15

**\*University of Wisconsin-Department of Agronomy Evaluation Perennial Ryegrass Varieties**

### USE

**CALIBRA** is one of our most winterhardy Ryegrasses. In areas that experience periodic winter kill of Perennial Ryegrass stands, **CALIBRA** should improve the chance of having a successful stand of Perennial Ryegrass. **CALIBRA** is very well suited to management intensive grazing, but hay and silage management will work as well. When mixed with White Clover, **CALIBRA** forms an unbeatable pasture.

### SELLING POINTS

-  EXCELLENT FORAGE QUALITY
-  EXCELLENT GRAZING TOLERANCE
-  GOOD WINTERHARDINESS
-  GOOD PERSISTANCE