

# Angusta

*Lolium multiflorum westerwoldicum*



## Key Features

- Tetraploid
- High Yield
- Early season production, early transition
- Especially adapted to the Southern Gulf States
- Excellent plant health

## Performance

Angusta is a strong performer in University variety trials in Southern Gulf States. It maintains good plant health for high quality forage.

## Usage

Angusta is very suited for winter overseeding warm season pastures. It provides excellent high-quality forage early in the season. Its peak production compared to other varieties is over the first two to three cuts, tapering off in later cuts for an early transition to accelerate the warm season grass growth.

Angusta is a tetraploid (4n) annual ryegrass from DLF's "K-generation" varieties: US genetics selected at DLF's Kentucky and Oregon Research stations. The KY location provides exposure to sudden low temperatures without snow cover and disease pressure later in the season, the OR location the necessary seed production characteristics.

