

SweetMaryna

Tetraploid Annual Ryegrass *Italicum*

A suitable option for early spring production extended throughout all the season and beyond.

Smith Seed Services' Italian ryegrass latest release, bred for:

- Early Spring Forage Production
- Medium Maturity
- Wide Crown
- High Number of Tillers
- Long and Wide Leaves
- Very Weak Tendency to Form Inflorescences Without Vernalization



SweetMaryna has shown to be 2 days earlier than TetraPrime and 3 days later than Feast II. It is considerable a later variety when it is compared to Gisel.

Forage Yield Trial in 3 locations in Argentina¹:

VARIETY	RAFAELA	BALCARCE	CARABELAS	AVERAGE	YIELD INDEX	KIND
LAZO	5,868.40	8,110.30	12,220.00	8,732.90	105.0%	Westerwoldicum
BILL MAX	4,704.20	9,488.50	11,370.00	8,520.90	102.4%	Westerwoldicum
TIENTO	4,802.00	10,444.00	10,170.00	8,472.00	101.9%	Westerwoldicum
MORO	5,450.60	9,234.30	10,660.00	8,448.30	101.6%	Westerwoldicum
TALERO	5,343.60	8,125.50	11,090.00	8,186.40	98.4%	Westerwoldicum
SWEETMARYNA	5,841.30	8,547.00	10,030.00	8,139.40	97.9%	Italicum
SELVA	6,080.90	8,572.40	9,670.00	8,107.80	97.5%	Italicum
ANGUS	5,626.80	7,958.30	10,680.00	8,088.30	97.2%	Westerwoldicum
BOLT	5,259.40	7,226.20	10,670.00	7,718.50	92.8%	Westerwoldicum
MEROA	4,437.70	8,183.70	10,060.00	7,560.50	90.9%	Italicum
ALAZAN	2,716.50	9,097.90	9,700.00	7,171.50	86.2%	Westerwoldicum
LOCATION MEAN	5,275.20	9,042.00	10,634.70	8,317.30	100.0%	
CV	10.40	12.70	9.00	11.10		

¹ Fall planting. Data in DM Kg/ha