

Fact Sheet

NUMIDA

Italian Ryegrass (4n)

Lolium multiflorum Lam.

Things to know

The tetraploid variety Numida, alike the variety Midas, has its origin in a colchizine treatment of diploid breeding material of the type from the variety Tigris, which, in turn, was developed from Swiss ecotype materials. The late maturing variety was selected via multiple generations in the breeding nursery for vigor and resistance against diseases, including artificial infection with bacterial wilt and crown rust. Numida shows a balanced performance for all important agronomical traits with a markedly good persistence and high forage yields during summer growths.

Descent

Base material

Breeding material tracing back to the variety Tigris treated with colchicine.

M0 seed

Row trial 2007 (Ll0735) with 12 clone progenies from a polycross with 13 clones.

Literature

Suter D., Frick R., Hirschi H.-U., Aebi P., 2015. Prüfung von Italienischem Raigras: Bewährungsprobe für 37 Sorten. Agrarforschung schweiz 6(6), 248-255

National listing

Situation abroad

Situation in Switzerland On the Swiss List of Recommended Varieties of Forage Plants since 2016

Agronomic caracteristics

Results of the official Swiss variety trials 2012-2014

(Suter et al, 2015) (tetraploide Sorten))

	NUMIDA	Mean
Yield	2.8	3.6
General impression	3.1	3.4
Juvenile growth	2.0	1.9
Competing ability	3.1	3.5
Persistence	4.2	4.4
Resistance to winter conditions	3.0	3.4
Resistance to leafspots an rust	2.3	2.6
Resistance to bacterial wilt	1.4	1.6
Digestibility of the organic matter	4.3	4.2
Index (weighted average of all notes)	2.9	3.2

Scoring scale 1 = very good; 5 = medium; 9 = very poor Yield Mean of 4 experimental sites over 2 years Mean Mean value of standard varieties

Description according to UPOV gidelines

DUS test conducted at Scharnhorst, BSA (DE), 2013-2015

boo test conducted at condiminate, box (bb), 2010 2010			
UPOV No	Characteristics	State of expression	Note
1	Ploidy	tetraploid	4
5	Leaf: intensity of green color	medium	5
10	Plant: tendency to form inflorescences (without vernalization)	absent or very weak	1
11	Time of inflorescence emergence (after vernalization)	medium	5
14	Flag leaf: length	medium to long	6
15	Flag leaf: width	medium to wide	6
17	Plant: length of longest stem including inflorescence	long	7

Version: 21.06.2016

Publisher: Agroscope, Reckenholzstrasse 191, 8046 Zürich In Collaboration with: Delley Seeds and Plants Ltd (DSP), 1567 Delley Editorial Team: Christoph Grieder and Peter Tanner, Agroscope

Copyright: © 2016, Agroscope





Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER