

Things to know

The origin of the tetraploid variety Artesia, is the very early breeding material of Swiss ecotypes. Artesia is heading even 3 days earlier than the very early Arvicola. Artesia shows a clear breeding progress concerning the resistances against rust and snow mould. The variety is very highly competitive through its precocity. Artesia features a strong juvenile growth, a high yield capacity and an excellent endurance.

Descent

Base material

Selection in tetraploid breeding material of ART Reckenholz, emerged from colchicine treatment.

M0 seed

Row trial 2000 (LP0097) with seed harvest on 7 clone progenies from a polycross with 7 clones.

Literature

Suter D., Hirschi H.-U., Frick R., 2017. Englisches Raigras: neue Sorten für den Schweizer Kunstfutterbau empfohlen. Agrarforschung Schweiz 8(7), 292-299

Suter D., Hirschi H.-U., Frick R., Aebi P., 2012. Englisches Raigras: 62 Sorten mussten sich bewähren. Agrarforschung Schweiz 3(9), 414-421

ARTESIA

Perennial Ryegrass (4n)

Lolium perenne L.

Fact Sheet

National listing

Situation in Switzerland On the Swiss List of Recommended Varieties of Forage Plants since 2006

Situation abroad

DE (Representative: SZ Steinach) AT

Agronomic caracteristics

Results of the official Swiss variety trials 2014-2016 (Suter et al. 2017) (4n, früh)

	ARTESIA	Mean
Yield	4.1	3.9
General impression	2.6	2.8
Juvenile growth	1.7	1.7
Competing ability	5.0	5.0
Persistence	3.6	3.9
Resistance to winter conditions	3.8	4.4
Resistance to leafspots an rust	2.4	2.5
Digestibility of the organic matter	5.0	4.6
Persistence at higher altitudes	2.1	2.2
Index (weighted average of all notes)	3.2	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), 2004-2005

Characteristics	State of expression	Note
Ploidy	tetraploid	4
Leaf: color in the year of sowing	medium green to dark green	6
Plant: tendency to form inflorescences (without vernalization)	strong to very strong	8
Time of inflorescence emergence (after vernalization)	very early	1
Flag leaf: length	short to medium	4
Flag leaf: width	medium to wide	6
Plant: length of longest stem including inflorescence	medium to long	6
	Ploidy Leaf: color in the year of sowing Plant: tendency to form inflorescences (without vernalization) Time of inflorescence emergence (after vernalization) Flag leaf: length Flag leaf: width Plant: length of longest stem including	PloidytetraploidLeaf: color in the year of sowingmedium green to dark greenPlant: tendency to form inflorescences (without vernalization)strong to very strongTime of inflorescence emergence (after vernalization)very earlyFlag leaf: lengthshort to mediumFlag leaf: widthmedium to widePlant: length of longest stem includingmedium to long

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