

# ARARA

# Perennial Ryegrass (2n)

Lolium perenne L.

### Things to know

The variety Arara is similarly early heading as the ancient variety Arion. Arara shows a very strong juvenile growth. The variety is very persistent and well adapted to use at higher altitude. It is thus predestinated for the use in marginalities of fodder cropping. With the resistance to rust, Arara shows a strong progress compared to the equally diploid variety Arion. As soon as there is seed of Arara on the market, Arion can be replaced.

#### **Descent**

#### Base material

Breeding material of ART Reckenholz tracing back to Swiss ecotypes as well as material of the variety Aruga.

#### M0 seed

Row trial 1997 (LP9725) with 22 clone progenies from a polycross in 1995.

## Literature

Suter D.,Briner H.-U.,Rosenberg E.,Mosimann E.,Jeangros B.,Bertola C.,Stévenin L., 2006. Englisches Raigras: 61 Sorten geprüft. Agrarforschung 13(7), 278-283

#### **National listing**

Situation in Switzerland On the Swiss List of Recommended Varieties of Forage Plants since 2007

Situation abroad

ΑT

#### Agronomic caracteristics

Results of the official Swiss variety trials 2009-2011

(frühe-mittelfrühe Sorten) (nicht publiziert) ARARA Mean Yield 5.2 4.9 General impression 3.4 3.5 Juvenile growth 3.1 2.7 Competing ability 3.1 3.2 Persistence 3.5 3.3 5.2 5.1 Resistance to winter conditions Resistance to leafspots an rust 4.1 3.5 Digestibility of the organic matter 4.7 4.3 Persistence at higher altitudes 3.3 3.5 Index (weighted average of all notes) 4.0 3.9

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

# **Description according to UPOV gidelines**

DUS test conducted at Scharnhorst, BSA (DE), 2004-2006

DOS lest conducted at Schamnorst, BSA (DE), 2004-2006			
UPOV No	Characteristics	State of expression	Note
1	Ploidy		2
3	Tendency to form inflorescences (without vernalization)	very strong	9
5	Leaf: color in the year of sowing	medium green	5
8	Time of inflorescence emergence (after vernalization)	very early	1
10	Flag leaf: length	short to medium	4
11	Flag leaf: width	medium	5
12	Stem: length of longest stem including inflorescence	short to medium	4

Version: 06.06.2012

Publisher: Agroscope Reckenholz-Tänikon Research Station ART,

Reckenholzstrasse 191, 8046 Zürich

In Collaboration with: Delley Seeds and Plants Ltd (DSP), 1567 Delley Editorial Team: Beat Boller, Peter Tanner, Lucienne Adam, ART

Copyright: © 2012, Art





Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs FDEA Agroscope Reckenholz-Tänikon Research Station ART