

Fact Sheet

BELFINE

Tall Fescue

Festuca arundinacea Schreber

Things to know

BELFINE, a cultivar bred by the Federal Research Station RAC in Changins, is an advanced development of the fine leaved cultivar ELFINA. It has a flexible leaf such as the Dutch standard cultivar BARCEL of the type with finer leaves and is essentially higher yielding. In summertime, BELFINE regrows quickly and is conducive to a productive pasture crop during a drought. In pasture trials with cattle and cows the cros of Belfine were grazed the cleanest.

Descent

Base material

Breeding material from the type ELFINA which traces back to populations from France, diverse other varieties as well as progenies from crossings Tall Fesque x Italian ryegrass.

M0 seed Polycross with 8 clones

Literature

Frick R., Suter D., E. Dereuder, Hirschi H.-U., 2020. Sortenprüfung mit Rohrschwingel: zwei neue Sorten ersetzen Dauphine. Agrarforschung Schweiz 11(1), 210-215

National listing

Situation in Switzerland

On the Swiss List of Recommended Varieties of Forage Plants since 2003

Further registered in the following countries

Agronomic caracteristics

Results of the official Swiss variety trials 2017-2019

(Frick et al. 2020)

(1 Hok et al. 2020)	BELFINE	Mean
Yield	6.1	5.7
General impression	3.1	3.0
Juvenile growth	5.1	4.3
Competing ability	3.5	3.5
Persistence	2.6	2.8
Resistance to winter conditions	4.8	4.6
Resistance to leafspots an rust	4.6	3.8
Digestibility of the organic matter	4.3	5.1
Fineness of leafs	4.0	3.7
Index (weighted average of all notes)	4.1	4.0

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 La Minière, GEVES (FRA), 1996-1998

UPOV No	Characteristics	State of expression	Note
1	Ploidy		6
2	Leaf: color in the year of sowing	light green	3
4	Leaf: intensity of green color	light to medium	4
5	Plant: tendency to form inflorescences (without vernalization)	weak to medium	4
8	Time of inflorescence emergence (after vernalization)	medium to late	6
9	Flag leaf: length	medium to long	6
10	Flag leaf: width	medium	5
11	Plant: length of longest stem including inflorescence	medium	5

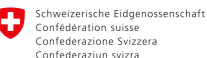
Version: 13.12.2022

Publisher: Agroscope, Reckenholzstrasse 191, 8046 Zürich In Collaboration with: Delley Seeds and Plants Ltd (DSP), 1567 Delley

Authors: Christoph Grieder and Peter Tanner, Agroscope

Copyright: © 2022, Agroscope





Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER