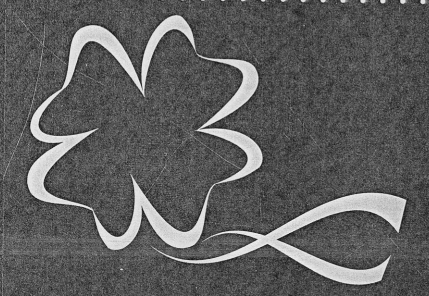
Volume 7 Number 3 September 2007 ISSN 1518-7853

Sep 15585



**CROP BREEDING AND** APPLIED BIOTECHNOLOGY



BRAZILIAN SOCIETY OF PLANT BREEDING www.sbmp.org.br



## Barley cultivar BRS Mariana

Euclydes Minella<sup>1\*</sup>, Gerardo Arias<sup>1</sup>, Marcio Só e Silva<sup>1</sup>, and Luiz Eichelberger

Received 31 May 2006

Accepted 28 April 2007

ABSTRACT - BRS Mariana is an early-maturing, two-rowed spring barley registered in 2005 for commercial production in southern Brazil. Its features good biomass and grain yield potential as well as disease resistance (to net blotch, powdery mildew, leaf rust). It is well adapted to all major barley production regions of southern Brazil but achieves full yield potential in the state of Paraná.

### INTRODUCTION

BRS Mariana is a barley (Hordeum vulgare sp. vulgare) cultivar bred by Embrapa Trigo. It was registered in 2005 for production in the states of Rio Grande do Sul, Santa Catarina and Parana, after five years of yield testing and malting quality evaluation, denominated inbred line PFC 98103. BRS Mariana traces back to a single-plant selection in the F<sub>4</sub> population from the cross PFC 88137/ PFC 8905//PFC 9205 (Figure 1). Lines PFC 88137, PFC 8905 and PFC 9205 are inbreds developed locally by Embrapa. The cross and the inbred line selection were made in 1993 and 1998, respectively. The F<sub>2</sub>, F<sub>3</sub> and F<sub>4</sub> generations were advanced by bulks of selected spikes in Passo Fundo. The F<sub>4</sub> generation was space-planted for single-plant selection. The F<sub>5</sub> plant progenies were grown in Passo Fundo, where selected progeny rows were harvested in bulk. Selected progenies were tested in row plots in the following generation in Passo Fundo, where row from F<sub>4</sub> plant number 25 was harvested in bulk and advanced to observation plots in 1998, where line PFC 98103 was originated. The line was then tested in preliminary, regional and advanced yield trials in 15 environments (three sites in five growing seasons). In 2005 it was registered under the name BRS Mariana, for production in all regions of the

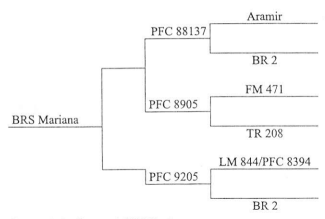


Figure 1. Pedigree of BRS Mariana

states of Rio Grande do Sul, Santa Catarina and Parana. Due to its superior field performance and acceptable malting quality results, BRS Mariana was included in the official list of recommended varieties for southern Brazil (Comissão 2005) by the Comissão de Pesquisa de Cevada (Barley Research Commission).

#### PERFORMANCE

BRS Mariana has a grain yield potential of 5,500 kg ha<sup>-1</sup> (Minella 2004). Average grain yield and kernel

<sup>&</sup>lt;sup>1</sup> Embrapa Trigo, BR 285, Km 294, C.P. 451, 99.001-970, Passo Fundo, RS, Brasil. \*E-mail: eminella@cnpt.embrapa.br

plumpness across 15 environments, in the growing seasons 2000-2004 were 4,697 kg/ha and 93.2% (Table 1), respectively. The mean yield across all locations was 18% higher than that of the check cultivar, varying from 14% in Victor Graeff, RS to 19% in Guarapuava, PR and Passo Fundo, RS. The yield potential of BRS Mariana was confirmed in seed multiplication fields in the production regions Guarapuava and Ponta Grossa, Parana. In micromalting evaluations, BRS Mariana met most of the requirements for malting barley. Pilot and commercial malting quality evaluations at the malt/brewing industry level are going on. Due to its earliness and high biomass yield potential, the cultivar can be

also grown for fodder either as early fall pasture, silage or as forage grain, in important dairy and meat production regions of Rio Grande do Sul and Paraná.

#### OTHER CHARACTERISTICS

BRS Mariana heads and reaches harvest maturity about 82 and 130 days after seedling emergence, respectively. It heads two days later than the check MN 698. It has a semi-erect growth habit in the vegetative phase. It grows to an average height of 90 cm and is moderately lodging-resistant due to the good straw strength. BRS Mariana carries genes for powdery

Table 1. Mean grain yield and kernel plumpness of BRS Mariana and check cultivar MN 698 from 2000 to 2004, at three locations in southern Brazil

Location	٠	Grain yield (kg ha <sup>-1</sup> )			Kernel plumpness (%)1	
		BRS Mariana	MN 628	% of Ck.	BRS Mariana	MN 698
Passo Fundo		4,614	3,867	119	90.5	87.6
Victor Graeff		4,071	3,566	114	93.7	88.4
Guarapuava		5,405	4,556	119	95.6	92.7
Average		4,697	3,996	118	93.2	89.6

<sup>&</sup>lt;sup>1</sup> percent kernels retained in a 2.5 mm diameter sieve

mildew, leaf rust and net blotch resistance, which confers the plants moderate resistance to these diseases under field conditions (Minella 2005).

# MAINTENANCE AND DISTRIBUTION OF FOUNDATION SEED

Breeder seed of BRS Mariana is maintained by Embrapa Trigo. Foundation seed is produced and sold by Embrapa Transferência de Tecnologia - EN Passo Fundo, Caixa Postal 451, CEP 99001-970, Passo Fundo, RS, Brazil.

#### REFERENCES

Comissão de Pesquisa de Cevada (2005) Indicações técnicas para a produção de cevada cervejeira nas safras 2005 e 2006. Embrapa Trigo, Passo Fundo, 102 p.

Minella E (2004) Desempenho comparativo das cultivares de cevada indicadas para cultivo no sul do Brasil. In: Minella E (ed.). Anais e ata da 24ª Reunião Anual de Pesquisa de Cevada. Embrapa Trigo, Passo Fundo, p.156-161.

Minella E (2005) Melhoramento da cevada. In: Borém A (ed.) Melhoramento de espécies cultivadas. Editora UFV, Viçosa, p.275-299.