New Plant Variety: Sino Japanese Plum Dofi Sandra



BREEDERS: Elvio Bellini

Valter Nencetti

PLANT VARIETY STATUS: granted

PRIORITY NUMBER: EU Plant variety n. n. 32799

PUBLICATION: 21 may 2012

PUBLISHED AS: UE

Invention



The new plant variety of the Japanese Sino Plum Dofi Sandra was obtained by the breeders in 1989 by crossing the Black Gold x Brumosa plum varieties.

The resulting tree is characterized by a medium vigor with a regular, rather expansive habit, very suitable for late pot cultivation; productivity is high and constant.

The flowers are distinguished by their small to medium size and are distributed on all types of branches. Pollen production is and the flowering period is intermediate.

The fruits have a medium-large size, round in shape and with a blue skin; the pulp is light yellow. The fruits are characterized by a good flavor and a very high consistency; the core is small in size.

The ripening period of the fruit is early: in the Vignola (MO) area it usually takes place in the second decade of June, about 20 days before the Susino Shiro.

Overall, the variety is very interesting for the early ripening combined with the productivity rate, as well as the easy management of the tree and good pomological characteristics.





Drawings & pictures



Epoca	Giugno			Luglio				Agosto	
Cultivar	10	20	30	Ę	3	70	30	9	<u>2</u>
DOFI-Giudy									
DOFI-Sandra									
Sorriso di Primavera									
Black Beaut									
Obilnaja									
Shiro									
Blackamber]		
Black Gold									
Black Diamond									
Golden Plum									

Industrial applications



The new plant variety is of interest to the agricultural industry and its related industries, with particular reference to producers and fruit producer organizations throughout the country.

Possible developments



The new plant variety is in full technological maturity and available under an exclusive and non-exclusive license for its implementation and immediate marketing.

For more information:



Tech Transfer Office of the University of Florence

Headquarters: Piazza S. Marco 4 – 50121 Firenze

Web site: www.unifi.it

E-mail: brevetti@unifi.it

For more information:



Ufficio Regionale di Trasferimento Tecnologico

Headquarters: Via Luigi Carlo Farini, 8 50121 Firenze (FI) Italy

E-mail: urtt@regione.toscana.it





