## **Advances In Haploid Production In Higher Plants**

## **DOWNLOAD HERE**

Preface.-1 Progress in doubled haploid technology in higher plants.-2 Doubled haploids via gynogenesis.-3 Overview of barley doubled haploid production.-4 Production of doubled haploids in brassica.-5 An overview on tobacco doubled haploids.-6 An overview of triticale doubled haploids.-7 Patents and haploid plants.-8 Gene expression profiling of microspore embryogenesis in Brassica napus.-9 Expression profiles in barley microspore embryogenesis.-10 Proteomics in rapeseed microspore embryogenesis.-11 Programmed cell death and microspore embryogenesis.-12 Albinism in microspore culture.-13 Doubled haploids in breeding winter oilseed rape.-14 Anther culture derived doubled haploids in oat.-15 Barley and wheat doubled haploids in breeding.-16 Rice doubled haploids and breeding.-17 Potato haploids and breeding.- 18 Current status of doubled haploids in medicinal plants.-19 Microspore embryogenesis in selected medicinal and ornamental species of the Asteraceae.- 20 Carrot doubled haploids.-21 Haploids and doubled haploids in fruit trees.-22 Haploidy in Tef:Gynogenesis Androgenesis.-23 A novel and reversible male sterility system using targeted inactivation of glutamine synthetase and doubled haploidy.-24 Embryogenic pollen culture: a promising target for genetic transformation.-25 Immature pollen as a target for gene targeting.-26 Induction of semi-dwarf, salt tolerant rice mutants from a tall salt tolerance indica landrace.-27 Chromosome doubling in monocots.-28 Tracking gene and protein expression during microspore embryogenesis by Confocal laser scanning microscopy EAN/ISBN: 9781402088544 Publisher(s): Springer Netherlands Discussed keywords: Pflanzenvermehrung, Pflanzenzchtung Format: ePub/PDF Author(s): Touraev, Alisher - Forster, Brain P. - Jain, S. Mohan

## **DOWNLOAD HERE**

## Similar manuals:

Advances In Haploid Production In Higher Plants