T194	Nang Hseng Hom Pollen genotype effects on seed quality and selection of single seeds by Near-Infrared Reflectance Spectroscopy (NIRS) in winter oilseed rape / Nang Hseng Hom Gottingen : Georg-August University , 2004 . 48, [50] p. : fig. ; 21 cm . 1. AGRICULTURAL BOTANY 2. OILSEED RAPE	Pollen genotype effects on seed quality and select T194 Nang Hseng Hom Pollen genotype effects on seed quality and selection of seeds by Near-Infrared Reflectance Spectroscopy (NIRS) in oilseed rape / Nang Hseng Hom Gottingen : Georg-Augu , 2004 . 48, [50] p. : fig. ; 21 cm .	winter
Т194	AGRICULTURAL BOTANY Nang Hseng Hom Pollen genotype effects on seed quality and selection of single seeds by Near-Infrared Reflectance Spectroscopy (NIRS) in winter oilseed rape / Nang Hseng Hom Gottingen : Georg-August University , 2004 . 48, [50] p. : fig. ; 21 cm .	T194 Nang Hseng Hom Pollen genotype effects on seed quality and selection of seeds by Near-Infrared Reflectance Spectroscopy (NIRS) in oilseed rape / Nang Hseng Hom Gottingen : Georg-Augu , 2004 . 48, [50] p. : fig. ; 21 cm . 1. AGRICULTURAL BOTANY 2. OILSEED RAPE	winter

OILSEED RAPE

T194

Nang Hseng Hom

Pollen genotype effects on seed quality and selection of single seeds by Near-Infrared Reflectance Spectroscopy (NIRS) in winter oilseed rape / Nang Hseng Hom 2004 .

48, [50] p. : fig. ; 21 cm .