

S3- Nutrient use efficiency, abiotic stress tolerance

Underlined poster numbers correspond to Flash Presentations

Poster ID	Title	Authors
P-300	Induction of heat stress memory to face negative impacts of high temperature during seed filling on seed quality in oilseed rape (Brassica napus L.)	Magno L., Avice J.C., Bertrand A., Brunel-Muguet S.
P-301	Identification of the main factors limiting seed yield in rapessed helps dissecting the environment and GxE effectsS	Corlouer E., Bouchet A.S., Gauffreteau A., Bissuel-Belaygue C., Nesi N., Laperche A.
P-302	Nitrogen remobilization efficiency of Brassica napus: what is the proteolytic machinery associated with the senescence of siliques?	Poret M., D'Hooghe P., Chandrasekar B., van der Hoorn R.A.L., Trouverie J., Avice J.C.
P-303	Sulfate limitation negatively impacts the quality of storage proteins during the development of seeds, the rate of germination and the seedling development in Brassica napus L.	Poisson E., Besnard J., D'Hooghe P., Brunel-Muguet S., Avice J.-C., Trouverie J.
P-304	Insights into proline metabolism as a protagonist of nutrient remobilization efficiency in oilseed rape (Brassica napus L.)	Dechaumet S., Benjamin Albert B., Berardocco S., Bizouerne E., Clouet V., Denis A.M., Deleu C., Faes P., Le Cahérec F., Leconte P., Leport L., Marnet N., Pellizzaro A., Niogret M.F., Bouchereau A.
P-305	Quantitative effects of day length and temperature on flowering time of oilseed rape (Brassica napus L.)	Eva Heinrich, Möllers C.
P-306	Root electrical capacitance response of bzh oilseed rape near-isogenic hybrids to different nitrogen levels in the field	Schierholt A., Tietz T., Bienert G.P., Gertz A., Becker H.C.