

NOVÉ POZNATKY Z GENETIKY A ŠLACHTENIA POĽNOHOSPODÁRSKÝCH RASTLÍN

10. NOVEMBER 2015

Program konferencie

8.00 – 9.00	Registrácia účastníkov
9.00 – 9.10	Otvorenie Pavol Hauptvogel (riaditeľ NPPC-VÚRV)
9.10 – 9.50	Ján Kraic a kol. Modification of polyunsaturated fatty acid biosynthesis in cereals.
9.50 – 10.30	Klára Križanová a kol. Significance of Slovak breeding in changing environmental conditions.
10.30 – 10.45	PRESTÁVKA
10.45 – 11.00	Josef Černý a kol. New trends in breeding of <i>Petunia x hybrida</i> .
11.00 – 11.15	Peter Hozlár a kol. Effect of fertilization on important content and quality parameters of common and naked oat.
11.15 – 11.30	Andrea Hanková a kol. Possible directions for wheat breeding.
11.30 – 11.45	Soňa Gavurníková a kol. The technology quality of wheat, spelt and crossbreed PS Lubica.
11.45 – 12.30	OBED
12.30 – 13.00	POSTEROVÁ SEKCIA
13.00 – 13.15	Dávid Ernst a kol. Analysis of relations between crop temperature indices and yield of different sunflower hybrids foliar treated by biopreparates.
13.15 – 13.30	Martina Hudcovicová a kol. The use of DNA markers for detection of tomato and pepper breeding lines resistant to tobamoviruses.
13.30 – 13.45	Katarína Ondreičková a kol. Can transgenic maize change the composition of bacterial communities in the rhizosphere?
13.45 – 14.00	Michaela Piliarová a kol. The influence of sewage sludge on the genetic diversity of arbuscular mycorrhizal fungi in the rhizosphere of giant reed.
14.00 – 14.15	Marcela Gubišová a kol. Biotechnological approaches to propagation of <i>Miscanthus</i> grass – An introduced energy plant

*Rokovací jazyk konferencie: slovenský, český, anglický

ORGANIZÁTORI: