



Belt and Road: International Symposium on Sunflower Pest Control

29 April, 2022 Huhhot, China

Sunflower is the most important oil crops in world. East Europe is the biggest oil sunflower planting region, whereas, China is the biggest confectionary sunflower producing country. With the ongoing “*Belt and Road*” strategy in China, sunflower seeds and also sunflower oil will be the most frequently import sunflower products between East Europe and China. Based on this, Inner Mongolia Agricultural University joint with Trakya University and Moldova State University will held Sunflower Pest Control Symposium for graduate students. We are looking forward to inviting graduate students to attend this symposium and communicate each other on Sunflower Pest Control study.

Committee Member



Jun Zhao



Maria Duca



Yalcin Kaya



Ilie Boian



Necmi Beser



Hongyou Zhou



Lan Jing



Ruixia Meng



Haiping Li



Li Shi

Prof. Jun Zhao	<i>Inner Mongolia Agricultural University</i>	Prof. Maria Duca	<i>Moldova State University</i>
Prof. Yalcin Kaya	<i>Trakya University</i>	Prof. Ilie Boian	<i>Moldova State University</i>
Prof Necmi Beser	<i>Trakya University</i>	Prof. Hongyou Zhou	<i>Inner Mongolia Agricultural University</i>
Prof. Lan Jing	<i>Inner Mongolia Agricultural University</i>	Prof. Ruixia Meng	<i>Inner Mongolia Agricultural University</i>
Prof. Haiping Li	<i>Inner Mongolia Agricultural University</i>	Prof. Li Shi	<i>Inner Mongolia Agricultural University</i>

Belt and Road: International Symposium Program

FRIDAY, APRIL 29TH, 2022 14:30 AM

Zoom 会议号: 939 2501 5628 密码: 212121

Europe time	China time (Time difference +5h)	Speaker and the title of talk	Organizer
09 ⁰⁰ - 9 ¹⁰	14 ⁰⁰ - 14 ¹⁰	OPENING Ceremony: Prof. Hongyou Zhou, Prof. Maria Duca and Prof. Yalcin Kaya	Prof. Jun Zhao
09 ⁰⁰ - 09 ¹⁵	14 ⁰⁰ - 14 ¹⁵	Şova Efimia , <i>Moldova State University, Republic of Moldova</i> “The impact of regional climate change on sunflower harvest and pathogens incidence”	
09 ¹⁵ - 09 ³⁰	14 ¹⁵ - 14 ³⁰	Wenbing Zhang , <i>Inner Mongolia Agricultural University, China</i> “Unravel the cause of sunflower seeds rust - a kind of new disease on sunflower in China”	
09 ³⁰ - 09 ⁴⁵	14 ³⁰ - 14 ⁴⁵	Mehmet Ibrahim YILMAZ , <i>Trakya University, Turkey</i> “Common diseases in sunflower production in Turkey”	
09 ⁴⁵ - 10 ⁰⁰	14 ⁴⁵ - 15 ⁰⁰	Rui Duan , <i>Inner Mongolia Agricultural University, China</i> “The effects of resistance inducer on controlling Sunflower broomrape”	
10 ⁰⁰ - 10 ¹⁰	15 ⁰⁰ - 15 ¹⁰	COFFEE BREAK	
10 ¹⁰ - 10 ²⁵	15 ¹⁰ - 15 ²⁵	Burcovschi Ion , <i>Moldova State University, Republic of Moldova</i> “Effect of environmental conditions and diseases on seed yield and oil content of sunflower”	Prof. Maria Duca
10 ²⁵ - 10 ⁴⁰	15 ²⁵ - 15 ⁴⁰	Jianfeng Yang , <i>Inner Mongolia Agricultural University, China</i> “Unravel the mechanism on decreasing severity of sunflower Verticillium wilt via rotating between sunflower and maize”	

10 ⁴⁰ – 10 ⁵⁵	15 ⁴⁰ – 15 ⁵⁵	Havva AKAR , <i>Trakya University, Turkey</i> “Determining of broomrape resistance in wild sunflowers”	
10 ⁵⁵ – 11 ¹⁰	15 ⁵⁵ – 16 ¹⁰	Hushuang Fan , <i>Inner Mongolia Agricultural University, China</i> “Population dynamics of <i>Frankliniella intonsa</i> from sunflowers in Inner Mongolia”	
11 ¹⁰ – 11 ²⁰	16 ¹⁰ – 16 ²⁰	COFFEE BREAK	
11 ²⁰ – 11 ³⁵	16 ²⁰ – 16 ³⁵	Bivol Ina , <i>Moldova State University, Republic of Moldova</i> “Application of ISSR markers to reveal the genetic diversity of sunflower broomrape”	Prof. Yalcin Kaya
11 ³⁵ – 11 ⁵⁰	16 ³⁵ – 16 ⁵⁰	Jinhan Hu , <i>Inner Mongolia Agricultural University, China</i> “Antifungal Effects of Volatiles Produced by <i>Bacillus subtilis</i> Against <i>Sclerotinia sclerotiorum</i> caused Sunflower White Mold”	
11 ⁵⁰ – 12 ⁰⁵	16 ⁵⁰ – 17 ⁰⁵	Emrah AKPINAR , <i>Trakya University, Turkey</i> “The molecular characterization of races in sunflower downy mildew”	
12 ⁰⁵ – 12 ²⁰	17 ⁰⁵ – 17 ²⁰	JiaPeng Jin , <i>Inner Mongolia Agricultural University, China</i> “Preliminary study on the function of effector of <i>Puccinia helianthi</i> Schw., the causal agent of sunflower rust”	
12 ²⁰ – 12 ³⁰	17 ²⁰ – 17 ³⁰	Close Ceremony: Prof. Jun Zhao	