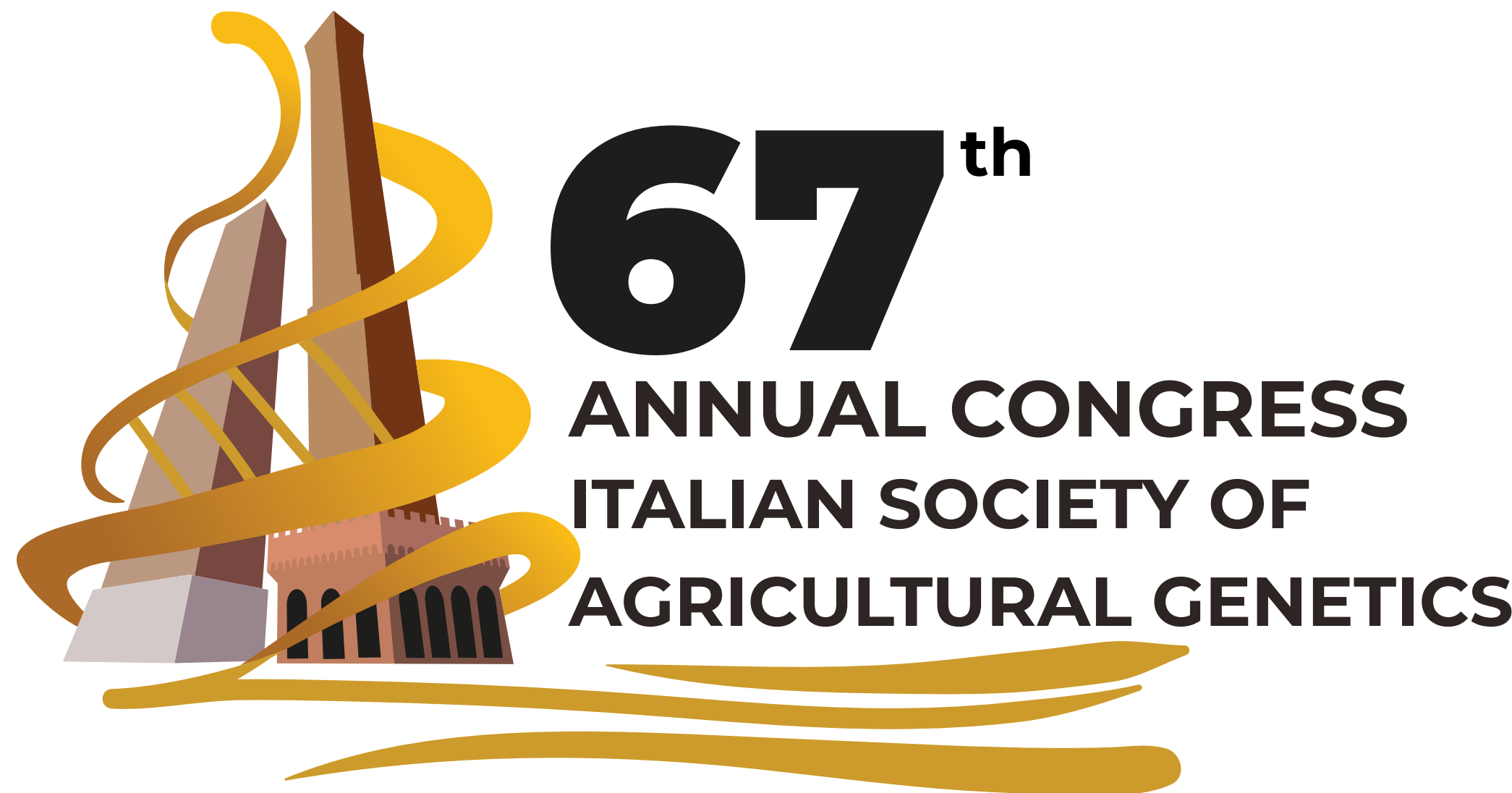


70th 1954-2024ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNADipartimento di Scienze e
Tecnologie Agro-AlimentariCentro di Ricerca Cerealicoltura
e Colture Industriali**10-13**
September 2024
BOLOGNA

Expanding Frontiers in Crop Genetics

TUESDAY 10

Single cell -omics, innovative interactomics and beyond

From climate change to AI: Improving agriculture by learning from global biological diversity

WEDNESDAY 11

Plant developmental genetics to improve our crops

Understanding and improving nutrition and health-related traits of crops

Coping with environmental challenges: from genetics to phenomics

Fruit tree genomics and breeding

THURSDAY 12

Plant genetics strategies against biotic challenges for agroinnovations

Breeders' toolbox for plant improvement

Social Impact of plant biotechnologies: challenges and opportunities

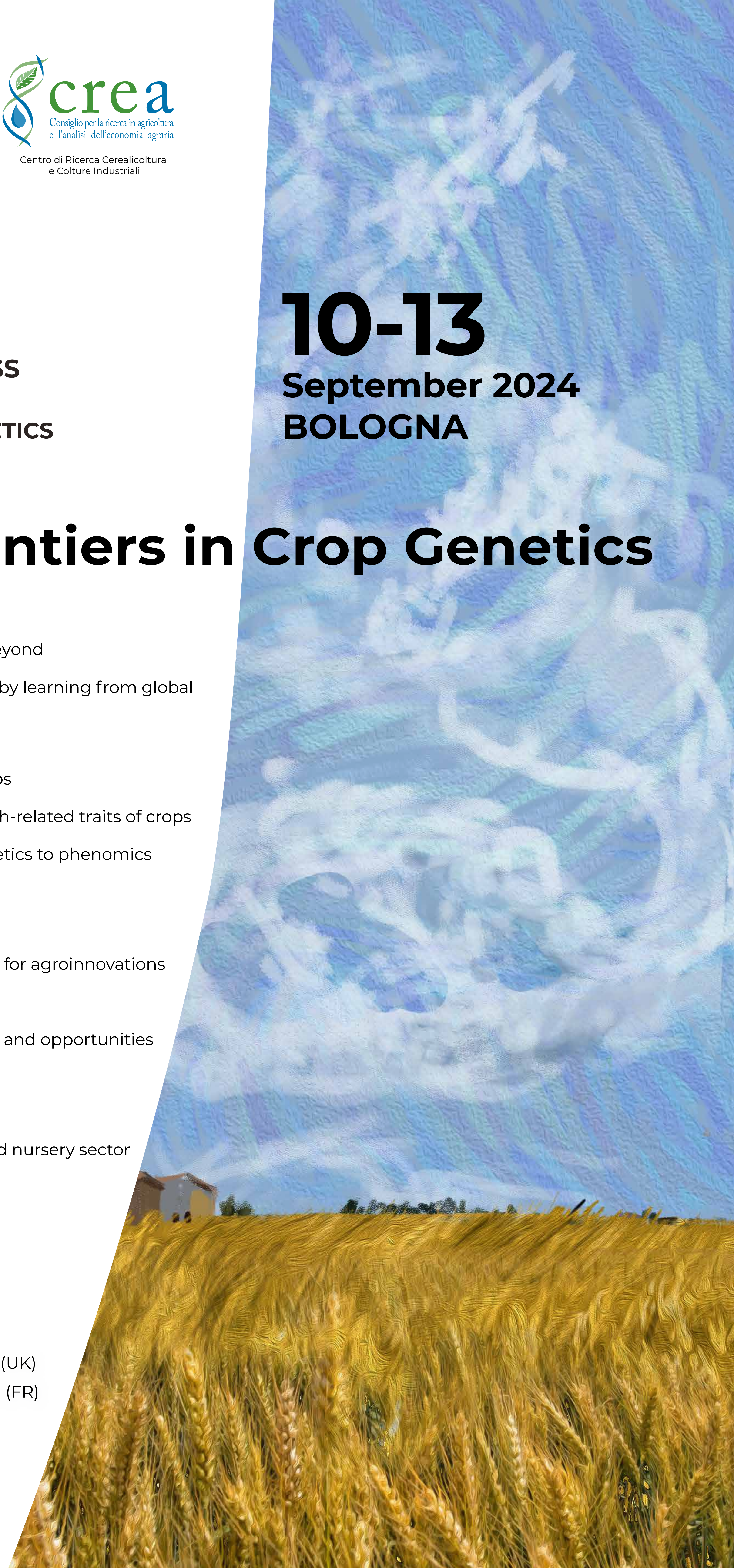
FRIDAY 13

SIGA Young Researcher Award 2024

Getting to the field: plant genetics for the seed and nursery sector

INVITED SPEAKERS

Maria J. Aranzana (ES)	Dirk Inzé (BE)
Fred Brouns (NL)	Giulia Malacarne (IT)
Edward Buckler (USA)	Keisuke Nagai (JP)
Julia Engelhorn (DE)	Agnès Ricoch (FR)
Fabio Fiorani (DE)	Sebastian Schornack (UK)
Stefania Giacomello (SE)	Inez Hortense Slamet (FR)



UNDER THE PATRONAGE OF

