

Day 1.	luno /	2017
Day I: _	Julie 4	L ZUI/

Registration and Poster setup 13:00~17:00

Day 2: **June 5,** 2017

08:00~09:00	Registration and Poster setup
	1. Crop germplasm and evolution
09:00~12:00 Oral	2. Crop physiology and biochemistry
Presentation	3. Crop genetics and molecular biology
	**Coffee Break(10:30~10:40)
12:00~13:00	Lunch
	Opening speech (대회사) • President of the Korean Society of Crop Science
	Opening address • Chairman of the 9 th ACSAC
13:00~13:30	Welcome speech
Opening	Director General of National Institute of Crop Science
Ceremony	Congratulatory address
	 Minister of the Ministry of Agriculture, Food and Rural Affairs President of the Jeju National University
	Governor of the Jeju Special Self-Governing Province
	Administrator of the Rural Development Administration
13:30~14:00	Coffee Break
13.30*14.00	Plenary Lecture I.
14:00~17:00	Directions towards Sustainable Agricultural Systems
	Chang-Gil Kim(KREl.Korea.)
	• Atmospheric CO ₂ enrichment reduces wheat nitrate utilization and enhances soil N2O emissions. Shuijin Hu(North Carolina State University.U.S.A.)
Plenary Lecture	**Coffee Break(15:20~15:40)
Lecture	• Too much or too little water — Key genes and their function in rice. Julia Bailey-Serres(University of California, Reverside.U.S.A.)
	 Perspective for breaking stagnation of soybean yield under Monsoon climate. Tatsuhiko Shiraiwa(Kyoto University Japan.)
17:00~17:40	Board meeting of KSCS
18:00~20:00	Welcome Reception

Day 3: **June 6,** 2017

08:00~09:00	Registration and Poster setup		
	4. Crop biotechnology and tissue culture		
09:00~12:00	5. Agricultural sustainability towards climate change		
Oral			
Presentation	ion 6. Crop processing technology and quality improvement		
	**Coffee Break(10:30~10:40)		
12:00~13:30	Lunch		
13:30~17:10	 Physiology, Genomics and Molecular Approaches For Improving Abiotic Stress Tolerance in Rice and Impacts on Poor Farmers Abdelbagi M. Ismail(IRRI.Philipin.) Maize improvement largely driven by contributions from many loci of small effect. Tim Beissinger(University of Missouri.U.S.A.) Coffee Break(15:20~15:40) 		
Plenary Lecture	Perenniality-Potential and Challenges for Future Sustainable Crop Production Andrew Paterson(University of Georgia.U.S.A.)		
	Genetic Improvement of Potato Sony Suharsono(Bogor Agricultural University.Indonesia.)		
	• Application of Genomics into Rice Breeding.		
	Ikuo Ando(Institute of Crop Science, NAROJapan)		

Day 4: **June 7,** 2017

08:00~09:00	Registration and Poster setup
	7. Crop phytochemicals
09:00~12:00	8. Crop ecology and agro-diversity
Oral	
Presentation	9. Young Scientists Forum in Asia
	**Coffee Break(10:30~10:40)
12:00~12:30	Closing Ceremony