



**CITATION FOR THE AWARDEE OF
THE LUI CHE WOO PRIZE – PRIZE FOR WORLD CIVILISATION 2016
FOR THE SUSTAINABLE DEVELOPMENT OF THE WORLD
(THE SUSTAINABILITY PRIZE)**

YUAN Longping

Yuan Longping is awarded the inaugural LUI Che Woo Prize 2016 in the Sustainability category, with the specific area of focus of “World Food Supply: Safety and Security” for his scientific achievement in developing high-yielding hybrid rice, which has contributed significantly to the enhancement of the security of world food supply.

Professor Yuan Longping, known as the "Father of Hybrid Rice", is recognised worldwide for his scientific breakthrough in breeding high-yielding hybrid rice, the widespread cultivation of which in the rice fields of China has helped transform China from food deficiency to security in just a few decades.

Breeding hybrid crops for greater yields is a natural concept. However, before Professor Yuan's pioneering work, it was widely accepted that this approach could not succeed for a self-pollinating crop like rice. Professor Yuan nonetheless initiated his research on developing hybrid rice in 1964, and, against all odds, finally succeeded in creating unique genetic tools that made hybrid rice feasible after nine years. In 1976, his hybrid rice, with 20% higher yield than traditional rice species, was put into commercial production in China.

Since 1976, Professor Yuan has continued in his efforts to perfect the technology, as well as the quality and robustness of the hybrid rice produced. At present, nearly 57% of rice fields in China grow hybrid rice species. It is estimated that the increased output by planting hybrid rice can annually support 70 million more people in China over the inbred rice varieties. Professor Yuan's hybrid-rice breeding and production technology has also been shared with and enthusiastically adopted in quite a few other countries, such as Bangladesh, Brazil, India, Indonesia, Myanmar, Pakistan, the Philippines, the United States and Vietnam, many of which with high famine risks, thus significantly enhancing the security of their food supplies.