CO-EVOLUTION CO-CREATION

THOO ANS - 12 AND AND - INDO





#### **CGIAR IN CHINA**

40 YEARS OF STRATEGIC ENGAGEMENT

BUILT TOGETHER GROWN TOGETHER

### A Diversified Partnership

## 50 - YEARS OF INNOVATION

Since the 1970s, CGIAR and China have developed a long-standing strategic partnership across germplasm sharing, crop improvement, policy innovation, and talent development, contributing to sustainable agriculture.



### **China's Support**

- Member country since 1984, actively engaged in CGIAR governance and strategic reforms
- Established 26 joint laboratories with 12 CGIAR centers; 7 centers operate liaison offices in China



#### In-cash Support

 Over \$40 million in financial support, including direct funding and over ¥330 million (approx. \$50M) from the National Natural Science Foundation of China (NSFC) for joint research projects



#### **In-kind Support**



- Chinese Academy of Agriculture Sciences, the national comprehensive agricultural research institution in China serving as Coordination Office, provides office space and logistical support for CGIAR centers
- The Beijing municipal government allocated 15 hectares of land and ¥200 million (approx. \$30M) to construct the CIP-Asia Center
- The Ministry of Agriculture and Rural Affairs contributed
  ¥20 million worth of research equipment
- Joint labs benefit from ongoing support such as lab space, personnel assignment, utilities, and operational funding by Chinese host institutions

# IMPACT OF CGIAR IN CHINA

60,000+

70%+

germplasm resources introduced to China

of rice resources are from CGIAR

CIMMYT AND IRRI MATERIALS HAVE RAISED CHINA'S TOTAL FACTOR PRODUCTIVITY BY UP TO

26.4%

in wheat and rice

**CO-DEVELOPED** 

**50**+

maize varieties

**DEPLOYED ACROSS** 

680,000

hectares



5000+

Chinese scientists trained by CGIAR centers, many now leading agricultural research and policy-making

#### JOINT TECHNOLOGIES

virus-free sweet-potato, conservation agriculture widely adopted

