在亚太地区秸秆综合利用网络研讨会暨现场演示会上的致辞 青岛市农业农村局 程兴谟

尊敬的李宇彤主任,李洪文院长,女士们、先生们:

下午好! 首先,我代表青岛市农业农村局,对这次会议的召开表示热烈的祝贺! 向各位朋友和同仁表示诚挚的问候! 对大家长期以来给予青岛市农业农村工作的大力支持表示衷心的感谢!

近年来,我市在上级部门及专家学者的支持和指导下,积极推广实施保护性耕作、秸秆还田离田等农机化新装备新技术新模式,促进秸秆肥料化、饲料化、能源化、基料化、工业化利用,取得了明显成效。目前,青岛市的保护性耕作技术应用在大田作物种植中达到了40%以上,全市秸秆综合利用率达到了93%以上。秸秆综合利用在促进节本增效、生态环保等方面效益凸显。

亚太地区秸秆综合利用项目安排在青岛实施,充分体现了联合国可持续农业机械化中心对我们的信任,更是对我们工作的鞭策和鼓励。我们将与联合国可持续农业机械化中心、中国农业大学齐心协力,确保项目圆满完成,取得实效。衷心希望各位领导和朋友们一如既往地关心和支持青岛的发展,为青岛市农业农村工作多提宝贵意见。

最后, 祝本次会议圆满成功! 祝各位领导和朋友们身体健康, 工作顺利, 万事如意! 谢谢大家! Respected Dr. Li Yutong, Prof. Li Hongwen, Ladies and Gentlemen, Good afternoon.

On behalf of Qingdao Administration of Agriculture and Rural Affairs, I would like to welcome you all to the Virtual Workshop and Demonstration on Integrated Straw Management today.

In recent years, Qingdao city actively promotes the technologies and machinery of conservation agriculture for using straw as fertilizer, fodder, base stock, and for clean energy production, and industrial utilization. All these efforts have achieved positive results. Up to date, the application of conservation tillage technology in Qingdao has reached more than 40% for main grain crops, and the comprehensive utilization rate of straw has reached 93% in Qingdao. It proves that comprehensive utilization of straw residue produces favorable benefits in terms of cost saving, efficiency improvement, ecological and environmental protection, etc.

Implementing the Pilot Project on Integrated Straw Management in China in Laixi, Qingdao, shows the confidence and trust of Centre for Sustainable Agriculture Mechanization to Qingdao. It is also a big encouragement and impetus to us. Working together with ESCAP-CSAM, China Agricultural University, and other partners, we

will spare no efforts to ensure the successful and sound implementation of the Pilot Project. I sincerely hope that you could provide your insights for the sustainable development of agriculture and rural affairs in Qingdao.

In the end, I wish this meeting a great success, and my best wishes to you all. Thank you.