-Mr Alexander Trepelkov, Mr. Lin Zhanxi, Lady and Gentleman!

-Good morning and good afternoon everyone!

Today I am very happy to join this event that talking about Juncao Technology and I still remember our study tour on Juncao Technology in June 2019 at Fujian province, China. I noted that this study tour to increase the knowledge and capacity of policy makers and experts in developing countries to improve their policies and programs to support sustainable development of agriculture through Transfer Chinese Juncao technology to developing countries.

I remark on the experiments and past practice have shown that the planted weeds quickly take root in those degraded soils, which can effectively prevent erosion. The grass is used to feed cattle, goats and sheep with high quality, which makes the animals grow fast. Many kinds of mushrooms have also been developed into the food and medicine industries, which help poor farmers living in deforested areas, barren lands, to improve the quality of the soil, to develop animal husbandry and low cost to produce processed mushrooms to increase their livelihoods got better.

Juncao Technology is very appropriated benefits to Cambodia if seriously involve in the project. My idea Juncao Technology can help Cambodia in poverty alleviation and environmental creditation.

Thanks!