The 12<sup>th</sup> APFSD

# GNSS-based Big Data of Agricultural Machinery Operation

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### 1. Background

#### **The wheat matures from south to north in China, duration is 30 d.**





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#### **Combine harvesters:** 45,000 pcs



#### **Problems**

- Manufactory: it's difficult to provide maintenance service for customers.
- **Operators:** it's difficult to get the fuel in the field.
- **Governments**: do not know the harvesting progress and adjust the policy.





#### **GNSS terminal equipped on the machinery**





#### **Call-center of manufacturer**











#### **D** Big data computer room: 102 units of servers and 3 GPUs.







1558工程精准农业应用项目支持

#### **The wheat matures from south to north, duration is 30 d.**



□ Harvesters will move first in the east-west direction and then turn to the north.



#### Champion of whole season

#### **Champion of single day**





#### **CCTV** gave a special report on our work



### 3. Big Data Application: *Harvester Refueling in the Field*

#### **This action eliminates the need for the harvester to stop working.**



### 3. Big Data Application: *Harvester Refueling in the Field*

This action greatly improving its continuous operation ability and helping to harvest wheat quickly.





## 4. Conclusions

#### **GNSS-based big data application improves:**

- The after-sales service capability of enterprises and reducing the losses of farmers.
- The government's dynamic monitoring and macroeconomic regulation capabilities.
- The working hours of agricultural machinery operators and increased their income.





# Thank you for listening !

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