

#### J-DISTAS: a new tool to predict field readiness to ensure efficiency of field operations and avoid soil compaction

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# J-DISTAS: a new tool to predict field readiness to ensure efficiency of field operations and avoid soil compaction.

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## **1. Context & objectives**

- Sustainable crop production requires high efficiency of field operations and natural resources protection (soil).
- Soil compaction is a major threat for soils, inducing yield losses on spring and summer crops.
- Size and weights of agricultural machinery have significantly increased during the last decades.

#### Workability

Soil suitability for cultural operations (defined by soil properties & climate).

### Trafficability

Soil capacity to support machinery during traffic without soil physical degradation (to avoid soil compaction).

**Soil Readiness** or **Workable days** 

## **Decision support tool for strategic**

### **Possible uses and users:**

> An evaluation tool is needed to evaluated **Soil Readiness**, considering soil compaction risk.

### application:

- Conception of cropping systems (global change context).
- Optimization of mechanical (machinery) and labour force costs. Soil physical quality protection.
- Modelling tool: technical institutes, research, specialist advisers.
- References for agricultural system design: cooperatives for the use of agricultural equipment, farmers, farm advisers, agricultural machinery sellers.

Min.

2<sup>nd</sup> decile

## 2. Global approach to predict field readiness for agronomical strategy



## 4. Example of application

**Question**: there is a need to renew a Corn planter. Should we take advantage of it to go from 6 to 8-rows? Data:

- Area to be sown: 200 ha
- Sowing period: from April 1<sup>st</sup> to 30<sup>th</sup>
  - 21.6 ha/day with a 6-rows seeder Traction time: 8 h/day 28.8 ha/day with a 8-rows seeder
- Working speed: 6 km/h **Results:**



Area that can be sown on workable days 8-rows 6-rows

115 ha

305 ha

86 ha

229 ha

### **Conclusions:**

- The type of seeder had no impact on the number of workable days.
- The 6-rows seeder is sufficient for 8/10 years. There is no need to invest in larger/heavier equipment if the risk is accepted.

## 5. Where we are and were we go

- J-DISTAS is an **interoperable tool** combining several models \_ (crop and soil compaction models) and databases (describing soil, machine and climate).
- J-DISTAS offers major improvements compared to previous \_ tools used to estimate field readiness, considering soil compaction risk, and including a range of cultural operations suitable for the evaluation of innovative crop systems.
- Currently, a stable but not friendly version exists. An application programming interface (API) will be developed to make the use of the J-DISTAS tool easier (expected in 2023). Interest in using the J-DISTAS tool: economic, technical, scientific, social and environmental.

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AVEC LA CONTRIBUTION **INANCIÈRE** DU COMPT D'AFFECTATIO SPÉCIALE MINISTÈRE DÉVELOPPEMENT E L'AGRICULTUR AGRICOLE ET RURAL L'ALIMENTATION

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