

Deciding for a new cultivation equipment needs to evaluate how many days will provide favourable conditions to intervene during the appropriate period. JDISTAS project aims to develop a software to assess workability for different operations, taking into account their specific requirements, local climate and farm type of soil. Project's originality is to include soil compaction risk in workability parameters. JDISTAS encompasses both conventional and new agro-ecological equipment.







Institut Technique de la Betterave 45 rue de Naples - 75008 Paris www.itbfr.org - 💓 @ITBetterave









