## D TINES

AGRONOMIC ASSET SOLUTION



### The GREGOIRE-BESSON subsoilers are equipped with LD 900 tines.

This straight and symmetrical tine is designed to provide decompaction from 15 to 40 cm deep without mixing and leaving a flat surface (= Low Disturbance).

#### **SAFETY**

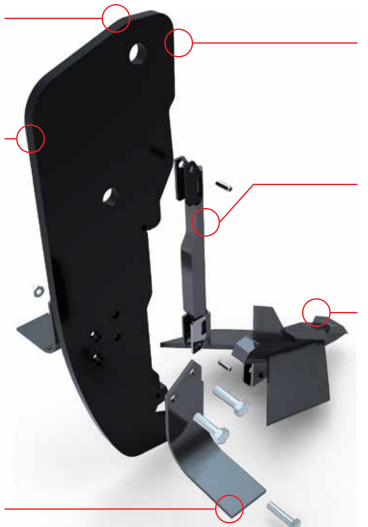
**SHEAR BOLT OR HYDRAULIC NON-STOP** 

#### **SLIM, STRAIGHT** AND **STRONG** LEG

Good progress in dry soil

#### Unlike curved legs (Michel Tine):

- · no deep compaction, no 'pan' created
- no loss of top soil
- · no 'moldboard effect'
- · perfect symmetry at work requires no overlap
- · even work across the width



#### **FRAME**

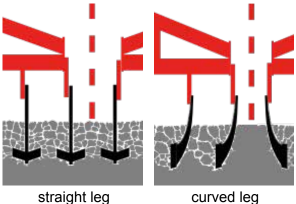
Single beam **HELIPLOW** or **HELIOS** twin-beams

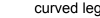
**PROFILE** and cast steel SHIN, interchangeable

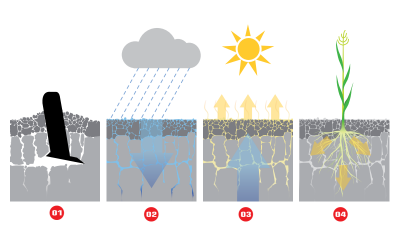
#### MIG TIP studied and profiled for vertical lifting

- soil porosity
- vertical cracking creating a wave effect 00
- water Management
- drainage
- capillary rise
- root development

**OPTIONAL FINS** for maximum mix







# Spring / Summer 2016 Collection GRÉGOIRE-BESSON



In nature, spring is preparing the summer, so it is with the **GRÉGOIRE-BESSON** Spring offer that you anticipate your subsoiling.

**LD TINE** equipped with its advanced MIG tip is symmetrical **to ensure a perfect decompaction** for the summer ground and an **excellent restructuring of your soil**:

- clears the incidents of winters.
- influences the management of water: drainage and capillary rise at the right time.
- promotes good root crop development.

