

COMBINED CHISEL PLOUGH









### Why TERRALAND DO?

TERRALAND DO is a robust combined (disc-chisel) machine that is able to cut and process a large quantity of crop residue in a single pass. It mixes the residue with soil and loosens (undercuts) soil up to a depth of 45cm. The front of the machine is equipped with large, independently mounted discs (690  $\times$  6 mm) that are under pressure from non-stop spring protection. The shares are mounted in four rows with spacing of 37.5 cm. This design provides perfect throughput of the machine thanks to the four-row tine arrangement. The machine can be equipped with a FERTI BOX for the application of supplementary fertilization.

Thanks to the well-tested construction of the TERRALAND DO under the hardest conditions of a large quantity of post-harvest residue and heavy soils, the TERRALAND DO combined machine is a machine that will cut crop residue, mix them with soil, incorporate residue evenly into soil profiles, aerate soil and start the water regime required for the following crop. All in a single pass.

#### **BENEFITS THAT MEAN SAVINGS:**

- Quality incorporation of post-harvest residue in a single pass.
- Combination of operations disc operation, loosening, digging, reverse soil consolidation.
- Overall reduction in the costs of workers and operation.
- Possibility to work even with extreme amounts of postharvest residues thanks to the perfect permeability of material through the machine.
- Possibility to work in very moist conditions thanks to the construction of the machine with an integrated axle.



"The quantity of post-harvest residue that has to be incorporated back into soil in a good and uniform manner increases with the growing crops. Therefore, we developed TERRALAND DO. A combined machine that is able to incorporate a large quantity of residue in a single pass, until the field is all clear, even after a corn crop of 16 t/ha!"

Jan Bednář

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### Why TERRALAND DO?

### **TECHNICAL ADVANTAGES**

- Independently mounted large discs, 690 x 6 mm in two rows.
- Non-stop spring protection of each disc creates a large pressure (270 kg) on crop residue.
- 4 rows of working shares with hydraulic protection allowing work to 45 cm. Option to disengage the shares.
- Shares with active mixing (Active-Mix) or passive undercut of the soil profile by shares (Zero-Mix).
- Integrated axle facilitating work without rear packers.

### **AGRONOMIC ADVANTAGES**

- Excellent incorporation of a large quantity of crop residue after harvest.
- Deeper cultivation than is provided by standard cultivators designed for max. depth of 35 cm.
- More air in soil necessary to create a better soil climate.
- Functional water regime = increased ability of soil to absorb a large amount of rain water. Better access of underground moisture to roots.
- Bottom layers of soil are not carried out to higher soil profiles, mixing takes place in the top part of the soil layer.
- Application of fertilisers and easy crop establishment (greening) thanks to the option to connect with FERTI-BOX.



#### **WORK AFTER WHEAT**

- TERRALAND DO 6500
- Crop: 10.2 t/ha
- Number of passes: 1
- Working speed: 10 km/h
- Fuel consumption: 12 L/ha



### **WORK AFTER CORN**

- TERRALAND DO 4000
- Crop: 16 t/ha
- Number of passes: 1
- Working speed: 8 km/h
- Fuel consumption: 15 L/ha

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### Post-harvest Residue Management

#### **BEDNAR MULCHER - A PART OF PRECISION TECHNOLOGY**

By mulching the corn stubble field before using TERRALAND DO, you can achieve even better and more uniform decomposition of residue and transformation into the organic part of soil. Mulching shortens the length of stalks, which reduces the risk of hibernation of the European corn borer.



Unmulched stalks longer than 35 cm. High likelihood of spreading of the European corn borer.



Mulched stubble field - stalks no longer than 5 cm at the most. Very low likelihood of spreading of the European corn borer.

Result of the work of

a TERRALAND DO

on a mulched

stubble field

after the harvest

of corn. Perfect

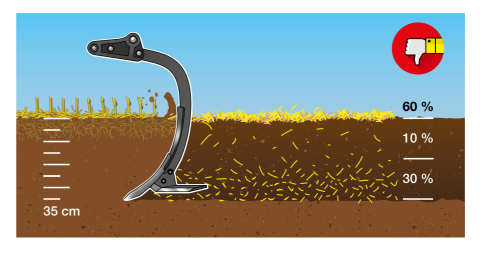
incorporation.



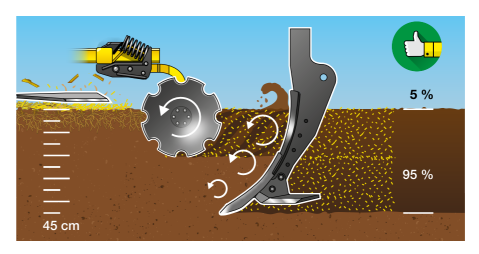
# 10 % 30 % 60 % 25 cm

### **DISTRIBUTION OF CROP RESIDUE IN THE SOIL HORIZON**

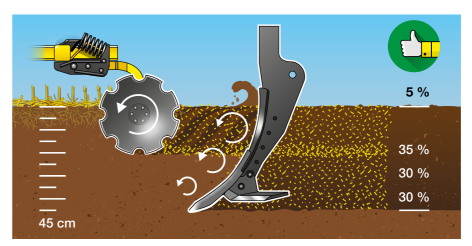
The size and distribution of postharvest residue after a traditional plough in the soil horizon. Formation of a crop residue cushion. Blocked water regime and air in soil.



The size and distribution of post-harvest residue after share cultivator with active mixing. Large parts of post-harvest residue high risk of hibernation of the European corn borer, extended period of rotting.



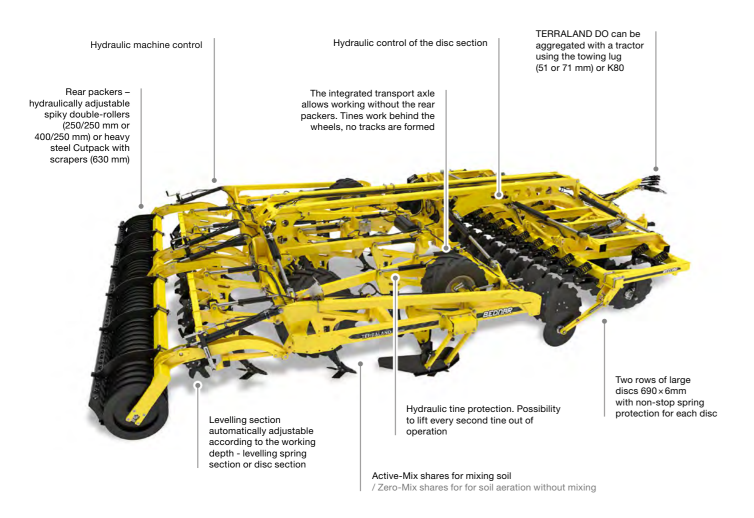
The size and distribution of postharvest residue after MULCHER and TERRALAND DO. Very small parts of post-harvest residue perfectly mixed in the soil horizon. Low risk of spreading the European corn borer.



The size and distribution of post-harvest residue after the TERRALAND DO combined machine. Smaller parts of post-harvest residue, residue well and evenly mixed in the soil horizon.

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### Important working parts





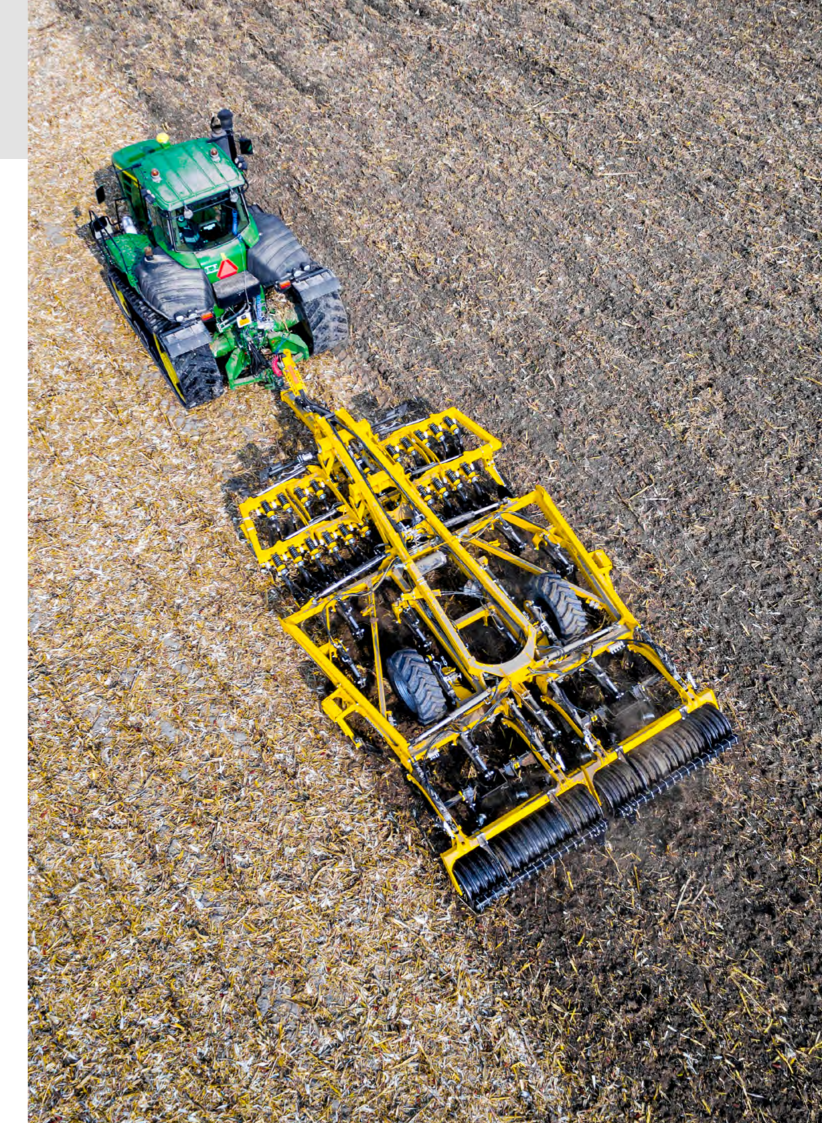
### **HYDRAULICALLY CONTROLLED MACHINE**

The working depth can be set hydraulically using hydraulic cylinders that control the rear packers.



### **SPATIOUS MOUNTING OF** THE INTEGRATED AXLE

The engineers mounted the axle into the frame in a way that provides a sufficient space between the axle and the wheels.

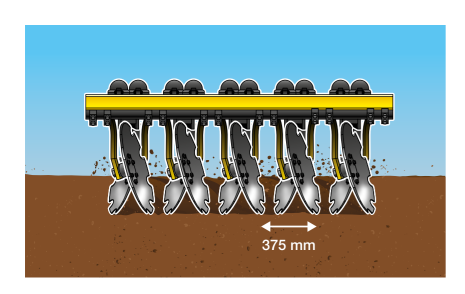




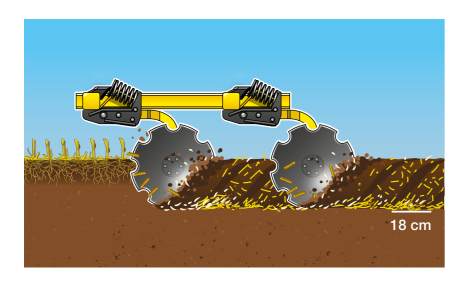
### Disc section

#### THREE BASIC FUNCTIONS OF THE DISC SECTION

- 1. Cutting a large quantity of mass, including tough stalks.
- 2. Basic mixing of plant material with soil in the top soil profiles.
- 3. Aggressive disruption of root barriers.



The work of 690 mm discs is very aggressive but the disc section is also well-permeable thanks to the 375 mm spacing between discs.



The discs cut and mix post-harvest residue into the top layer of soil. The discs disrupt the root barriers.



### NON-STOP SPRING PROTECTION OF EACH DISC

Each disc is individually protected with a single-spring protection with the force of 270 kg/disc.



#### **MAINTENANCE-FREE DISC BEARING**

Each disc works on a robust maintenance-free bearing with lifelong filling.

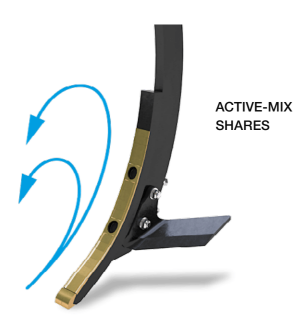


### HYDRAULIC CONTROL OF THE DISC SECTION

The working depth of the disc section is set hydraulically using hydroclips.

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### Share section



#### **DEEP CULTIVATION**

You will use the ACTIVE-MIX shares:

- Deep cultivation with active mixing of soil and crop residue up to 45 cm.
- Undercutting the soil profile thanks to the side wings of tines. 100% overlap of the shares.
- Active-Mix tines: 60 mm, 80 mm or 40 mm chisels for in-depth work.
- Active-Mix shares can be replaced with Zero-Mix shares.



#### **UNDERCUTTING**

You will use the ZERO-MIX shares:

- Undercutting the soil profile without mixing. Shares have a negative angle.
- Disruption of compacted layers.
- Mounting flat wings and tips on Zero-Mix shares.
- Zero-Mix shares can be replaced with Active-Mix shares.









#### **SMART SHARES**

The shares are spaced at 37.5 cm. Every second share on TERRALAND DO can be hydraulically disengaged.

This technical design allows working with the machine even in the most extreme conditions. A half of the shares is disengaged and the machine can thus work at the maximum working depth (45 cm), even in complicated soils.



#### **ROBUST SHARE PROTECTION**

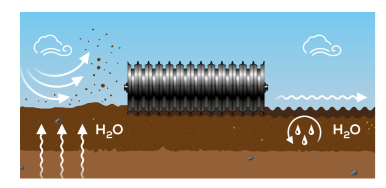
The TERRALAND DO shares are protected against overload hydraulically. The robust hydraulic protection preloaded to 800 kg allows continuous operation.



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### **Packers**









### CUTPACK PACKER

It is a heavy, steel packer consisting of sharp rings with a high cutting capacity and excellent consolidation effect.

- The sharp rings cut the remaining post-harvest residue that stays on the surface and press it into the soil.
- The large weight of Cutpack (222 kg/m) consolidates the top soil layer and protects soil against drying out.
- The large diameter of Cutpack (630 mm) increases the permeability of the roller and creates a larger supporting area.
- Cutpack is equipped with a system of scrapers to prevent clogging.

#### **SPIKY TANDEM ROLLERS**

It is a steel double roller with a self-cleaning effect and excellent permeability, namely in wetter soils.

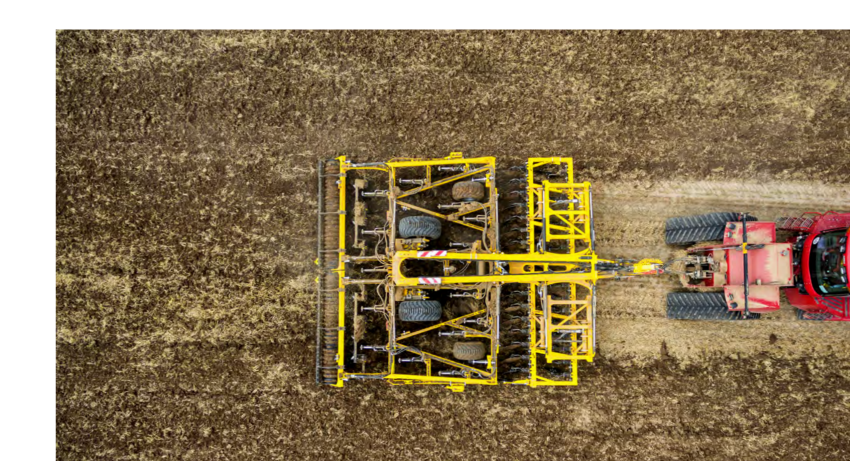
- The two rollers self-clean themselves thanks to the spikes on the rollers.
- The spiked tandem rollers are available with a diameter of 250/250 mm or 400/250 mm, suitable for lighter soils.

### Technical data

### **TERRALAND DO**

		DO 4000	DO 5000	DO 6500	
Working width	m	4.1	4.9	6.4	
Transport width	m	3	3	3	
Transport length	m	10.2	10.2	10.2	
Working depth share section*	cm	10–45	10–45	10–45	
Working depth disc section*	cm	6–18	6–18	6–18	
Number of discs	pcs	26	32	40	
Number of shares	pcs	11	13	17	
Share spacing	cm	37.5	37.5	37.5	
Total weight**	kg	10,220	10,710	13,000	
Recommended output*	HP	380-430	480-530	530-620	

<sup>\*</sup> depends on soil conditions \*\* depends on equipment



## I did maximum for more yield this year

**SWIFTERDISC**Disc Cultivators



VERSATILL Versatile Cultivators



Chisel Ploughs

### soil cultivation



ATLAS Disc Cultivators



**SWIFTER**Seedbed Cultivators



ACTROS
Combined cultivators



FENIX Versatile Cultivators



KATOR Power Harrow



**CADDY** Universal Carrier

### seeding and fertilizing



OMEGA Seed Drills



ALFA DRILL Seeding unit



COMBO SYSTEM Storage Hopper



FERTI-BOX Hopper for Fertilizer

# inter-row cultivation mulching



ROW-MASTER Inter-row Cultivator



STRIP-MASTER Strip-till cultivators



STRIEGEL-PRO Harrows



MULCHER Rotary Cutters

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