

NOVA COMBI



THE BEST SEED AND FERTILISER DRILL FOR ALL CONDITIONS.



Nova Combi is a general seed and fertiliser drill for all seeding methods and all soil types. The machine is suitable for direct seeding as well as for minimally tilled and traditionally tilled soil. Nova Combi, with its unparalleled seeding accuracy and economy, has been hugely successful in tests and competitions around the world.



THE TRANSPORT WIDTH OF NOVA COMBI 3000 IS ONLY 3 METERS.

COST SAVINGS

- With low pulling resistance and no non-rotating parts, the machine is pulled easily even with tractors of less than 90 hp.
- Substantial savings in fertiliser with fertiliser-side tramlining device.

SEEDING DEPTH IS ALWAYS ACCURATE

- The field surface variations (grooves, furrows, etc.) do not affect the seeding depth, neither in the driving nor sideways direction.
- The hopper's filling level does not affect the seeding depth.
- The sowing speed does not affect the seeding depth.

NON-BLOCKING HEAVY-DUTY COULTERS

- Heavy-duty coulter arms.
- Coulter pressure can be adjusted during the drive Maximum pressure 200 kg per coulter.

EASY TO ADJUST AND USE

- Working depth is easily adjusted from the front of each pair of coulters.
- The easiest and quickest calibration on the market:
 Just one turn of a crank into side-pull troughs.



ROBUST, BUT ECONOMICAL.

Low pulling resistance saves fuel as much as 5 litres per hectare.

UNPARALLELED POWER AND ECONOMY.

In Nova Combi seeds and fertiliser are fed into the same coulter, but the double-disc solution developed by Tume keeps them apart.

Because there are no separate fertiliser coulters and all parts of the double-discs working in the soil rotate, the pulling power requirement of Nova Combi is up to 30 % lower. Low pulling resistance saves fuel up to 5 litres per hectare and if you switch to Nova Combi you don't necessarily need to upgrade your tractor to a stronger one.

The maximum coulter pressure in Nova Combi is sufficient in all conditions, about 200 kg. $\label{eq:conditions} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end{sub$

NOVA COMBI DOUBLE DISC COULTER,
WINNER OF THE INTERNATIONAL



ELMIA AWARD.



ADAPTIVE COULTERS ENSURE THE CORRECT SEEDING DEPTH.

PRECISE SEEDING DEPTH ALWAYS AND IN EVERY SITUATION.

Seeding and fertilising depth is adjusted with a large wheel in front of each coulter unit. This wheel also compacts the soil.

Since the steering takes place ahead of the coulters, there is enough time to adjust the working depth to match to the soil level variations. Neither the seed furrow of the coulters nor, the driving speed or the filling level of the hoppers have no effect on the sowing depth.

The front wheel compacts the soil ahead of the coulter ensuring non-blocking operation and seeding into intact soil.

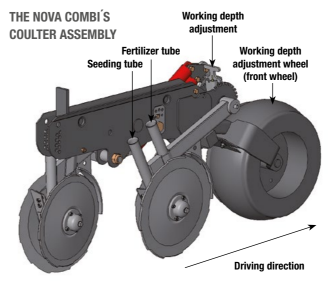
LARGE HOPPERS, SMALL TRANSPORT WIDTH.

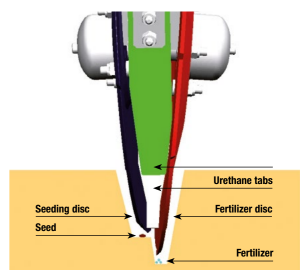
The total volume of the Nova Combi easy-to-fill hoppers is over 1,000 litres per one meter of working width.

The hopper is divided into two compartments with an adjustable divider wall between them. It is easy to fill the hopper because the filling doors are large (also in the driving direction) and the tarpaulin covers can be rolled open. Sieves for both the seed and the fertiliser hopper are standard accessories with Nova Combi.

The overall width of Nova Combi is the same as the working width, 3 or 4 meters. Nova Combi can easily be transported from one field to another without problems.







DURABLE AND ROBUST COULTER STRUCTURE.

The furrow is not wider than needed due to the convex profile of the discs. The stone-rejection system on each coulter ensures that the discs can withstand even the hardest conditions.

The outside perimeters of each pair of discs are notched and the discs have slightly different diameters, improving rotation, self-clea-

ning and soil penetration. No separate cleaning scrapers are needed. Urethane plates between the discs keep the fertiliser and the seed separate and prevent depth variations.

Nova Combi retains the proven standard row width of 125 mm.



TRIED AND TESTED TECHNOLOGY MODERN AND EASY TO USE.

Nova Combi is reliable, easy to control and saves with fertiliser costs.



THE DRAWBAR CAN BE MOUNTED IN THE UPPER POSITION FOR APPLICATIONS SUCH AS CULTIPACK COMBINATION.

SUPERIOR TECHNOLOGY.

Nova Combi's reliability is proven by its success in Norway, Sweden and elsewhere in Europe, where the conditions are often very demanding and the areas to be seeded are large.

Tume is known for its accurate, long-lasting feeding systems. The feeding system employs a large ground wheel mounted on the side of the machine. The hopper's filling level does not affect the seeding depth.

Nova Combi has a drawbar which can be switched into two positions as a standard accessory. The top position is used for devices such as CultiPack cultivator, for example.

Nova Combi is fully equipped with calibration test equipment for both fertiliser and seed. The calibration is the easiest and fastest on the market.

The large-diameter tractor-patterned wheels allow extra space between each tyre so that the soil will not begin to collect in front of the tyres and soil can fall off.





ROBUST WHEEL SET, ADAPTIVE SET OF COULTERS.

TRAMLINING DEVICES NATURALLY AVAILABLE FOR FERTILIZER TRAMLINING AS WELL.

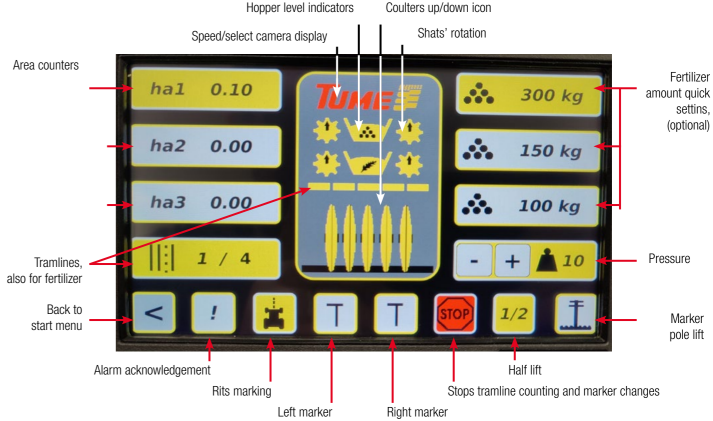
Tume pioneered the first tramlining devices for fertilizer use. Tume's patented method creates significant, sustained savings in fertilizer costs

Fertilizing empty lines is costly and unnecessary placing a heavy burden on the environment. Tume's tramlining device reduces fertilizer costs by 4% on average, which translates into hundreds of euros in savings per year.



Monitors the rotation of the feed shafts, the emptying of the tanks, controls the markers, makes spraying groves and measures areas. Electronic remote control of fertilizer. Reversing camera: a camera in the tank is also available as an option.

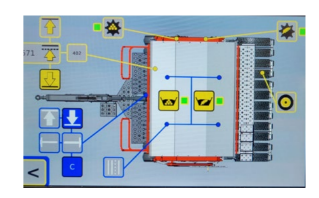
SEEDING MENU



SETTINGS



SERVICE SCREEN





Dikeudet muutoksiin pidätetään. Esitteen kuvien koneet osittain lisävarustein.

ADD TO THE VERSATILITY WITH ACCESSORIES.





Hydrauliic markers Grass seeders Rear harrow

Middle packer

Front levelling

board





CultiPack cultivator

TECHNICAL INFORMATION Nova Combi

| | 3000 | 4000 |
|---|---|---|
| Hopper capacity, I | 3250 | 4500 |
| Working width, mm | 3000 | 4000 |
| Weight (unloaded with standard accessories), kg | 3750 | 5475 |
| Traction power required, hp/kw | 90/66 | 120/88 |
| Double-disc coulters | 24 discs, Ø 360/400 mm | 32 discs, Ø 360/400 mm |
| - Pressure range | 40-200 kg | 40–200 kg |
| - Runtime weight adjustment | Standard feature with computer controller | Standard feature with computer controller |
| Working depth adjustment wheels | 12 wheels | 16 wheels |
| - Tyre size | 18,5 x 8,50 – 8 AW | 18,5 x 8,50 – 8 AW |
| Fertiliser/seed feeder | Fluted rollers, 100 positions | Fluted rollers, 100 positions |
| - Bottom valves | Adjustable, with springs | Adjustable, with springs |
| - Feeder usage | Ground wheel on the side of the machine | Ground wheel on the side of the machine |
| Support wheels | 12 wheels, in groups of two | 12 wheels, in groups of two |
| | Adaptive structure | Adaptive structure |
| - Tyre size | 7,50 – 16 AS | 7,50 – 16 AS |

Standard equipment: TC computer controller // Steps front and back // Fine seed option // Hydraulic Nova Combi combination drawbar // Fertiliser and seed sieves // Tarpaulin cover // Adjustable divider wall between hoppers // Calibration equipment for seed and fertiliser // Lighting equipment // Reversing camera

Optional accessories: Hydraulic markers // CultiPack cultivator // Middle packer // Seed dressing device // Grass seeders // Covering discs behind coulters // Agitators for fertiliser and seed // Rear harrow // Extra rear railing // Self-rolling tarpaulin cover for the hopper // Hybrid cassette Z12-Z46 // Pre-emergency markers // Extra front steps // Front levelling board // Hopper camera // 7,50 - 20 roller gear



