

Terraject



 **veenhuis**
Master your Manure

Pioneers in manure injection



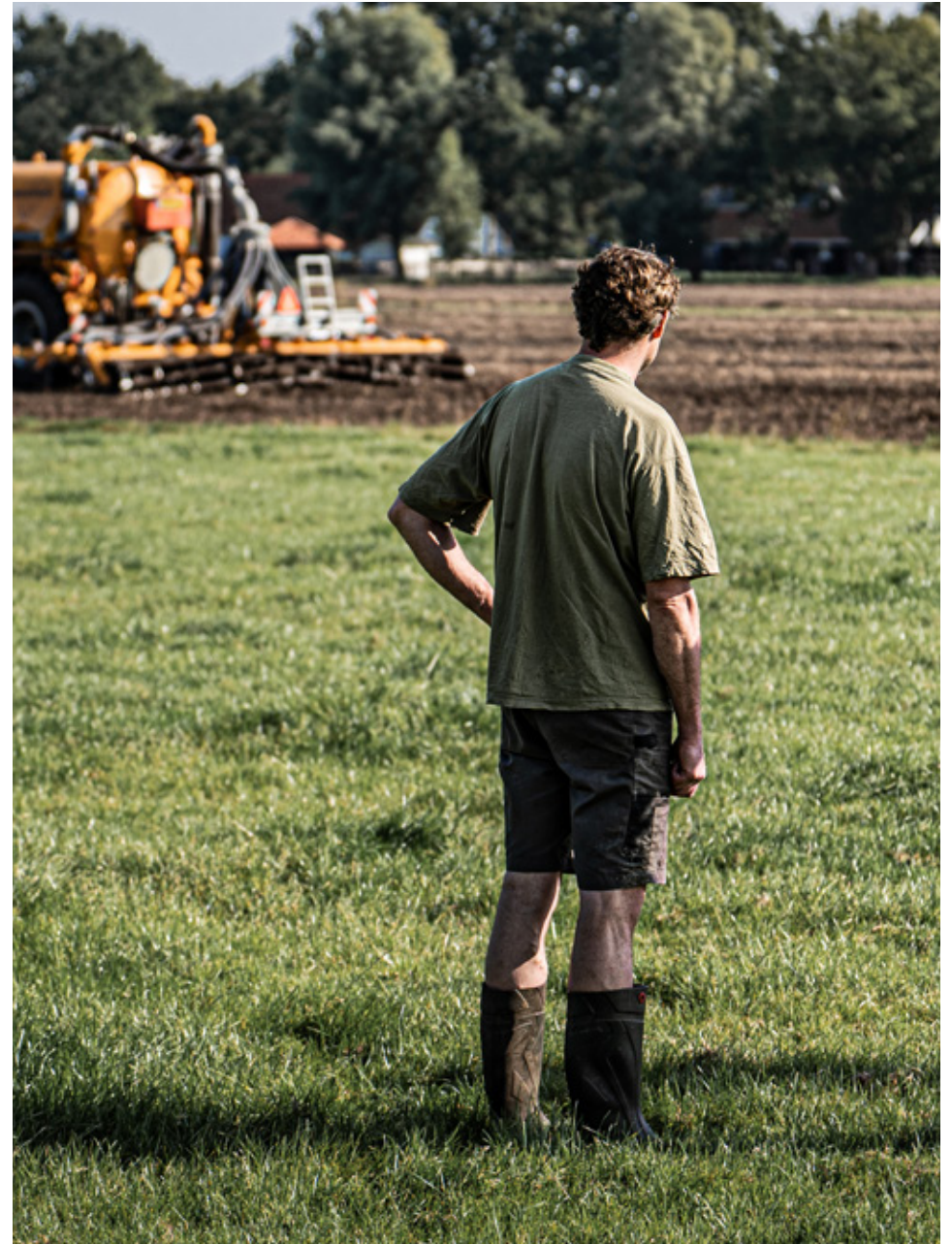
Efficient manure application

for optimal crop growth

As a contractor and livestock or arable farmer, you need to be able to rely on your machines. In all circumstances. You want maximum performance to get the manure on the land at the right time.

In addition, you want to deliver top quality, leading to maximum crop growth. The Veenhuis Terraject is designed to support you as a professional for a guaranteed great result.

High quality and proven manure application with the Veenhuis Terraject, **today and tomorrow.**



Pioneers

in sustainable manure injection

Since the 1970s, Veenhuis has been a pioneer in efficient manure application.

Since the early 1970s, Veenhuis has been active in sustainable manure injection. Previously, manure was mainly seen as a waste product that had to be applied to the land in an environmentally friendly way.

In the meantime, research has shown that organic manure is a valuable nutrient. In addition, fertilization at the roots of the plant is by far the most efficient method of organic manure application. For an optimal return from organic manure, the Veenhuis slurry injector is indispensable in the agricultural sector.





veenhuis

veenhuis



veenhuis

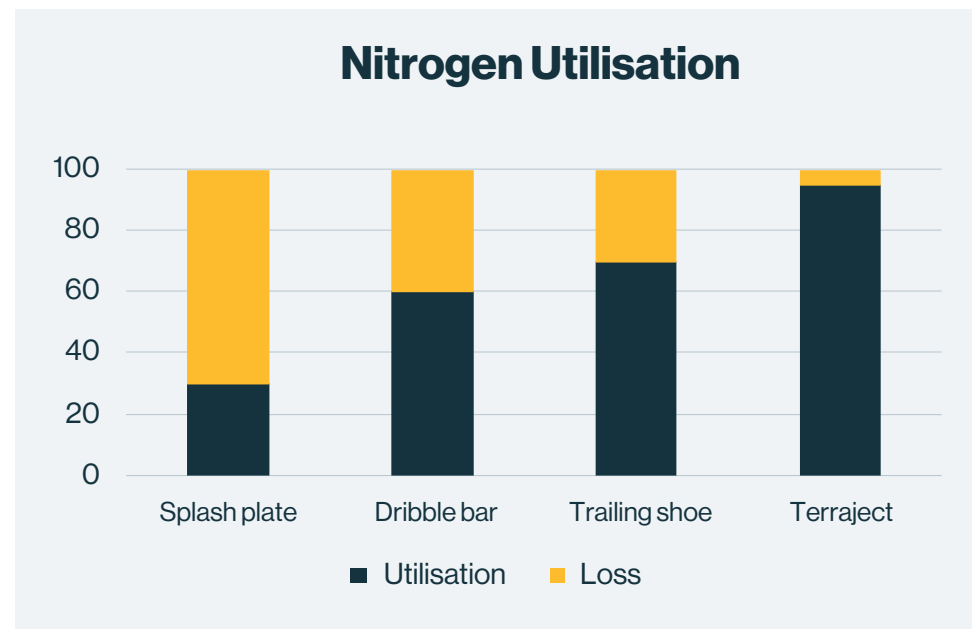
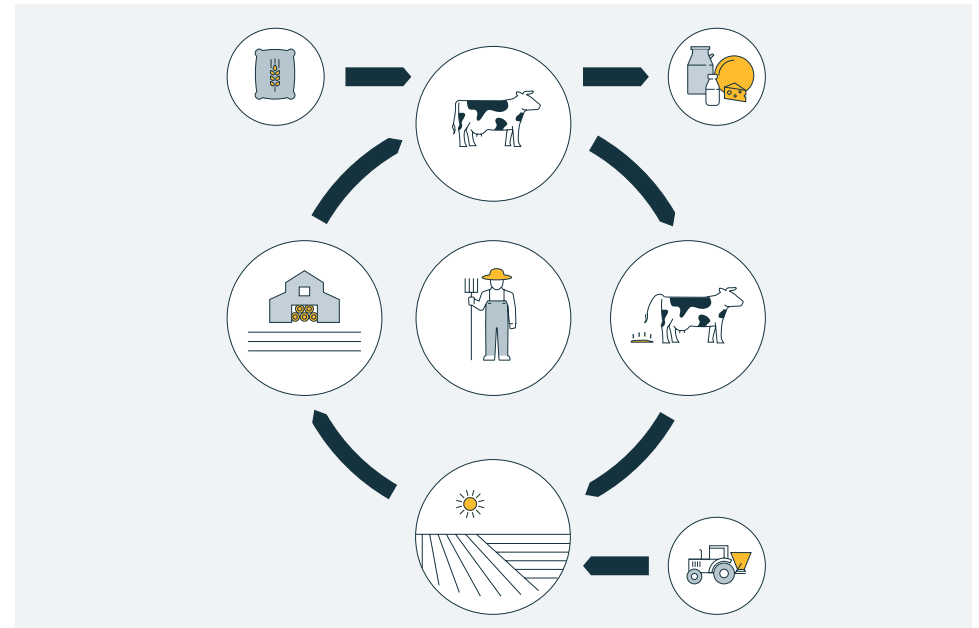
FEH 100

Sustainable Agriculture

with optimal yield

With the Terraject, Veenhuis is contributing to making agriculture more sustainable and closing an efficient soil-plant-animal cycle. Because the nutrients from the organic manure are maximally available to the crop, optimal yield is achieved with minimal use of artificial fertilizer.

Global demand for food is rising, so efficient and sustainable agriculture is becoming increasingly important. The Veenhuis Terraject has proven to be more efficient in nitrogen utilisation and ensures optimum crop yield. **Optimal nitrogen utilisation, maximum crop yield.**







veerhuis

veerhuis

The right injector for every application

Veenhuis has the right injector for every user. For example, the Terraject 200, with its low weight, is the perfect machine behind every trailed tank. The Terraject 300 is the widest machine in the segment of the arable injectors and the Terraject 400 is a robust machine for the most intensive use on heavy soils.

The Terraject DISC is a disc harrow injector that cuts the stubble, turns the soil and injects manure in a single pass. Ideal to get the land quickly and flexibly ready for sowing again after the grain harvest. **Veenhuis Terraject, a premium solution for manure application.**



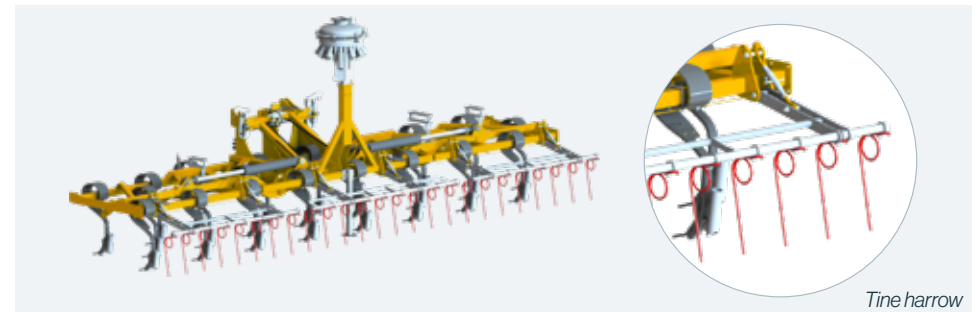
Rear Accessories

for an optimal end result

In order to optimally prepare the land for the next treatment after the manure has been put into the soil, there are various rear accessories available.

The tine harrow and drag tine have a levelling effect and are especially suitable for lighter soil types. The star-shaped crumbling roller has a cutting action and crumbles large blocks of heavy soil. This roller also ensures that the soil is levelled.

With the bar roller, the soil is crumbled, levelled and also compacted. Also, the working depth of the injector is adjusted by means of the roller. **The optimal preparation for the next operation.**



Perfect distribution and cutting

to avoid downtime

The better the distribution and cutting of the manure, the more accurate the fertilisation of the land. The Terraject is equipped with a Veenhuis SplitFlow cutting distributor that ensures optimal flow. Damage due to mixing oil and manure is prevented by the robust drive of the cutting distributor with its double seal.

The manure is distributed evenly across the entire width of the machine and, thanks to the cutting action, blockages are kept to a minimum. **Deliver the right amount of manure in the right place.**



The right amount of manure in the right place

The Veenhuis Terraject is ideally suited for precision fertilization. Optionally, the injectors can be equipped with pneumatic shut-off valves. With these it is possible to operate section control, dividing the working width into sections and these sections can be switched automatically via GPS/RTK. When a task map is uploaded beforehand, manure application can be precisely tailored.

On the Veenhuis Terraject 200 and the Terraject 300, the tines can be positioned so that the machine can be used as a row injector.

Maximum usability during the season.



Master your Manure

Life as a contractor and as a farmer is uncertain, which is why you always need to be able to rely on your machines to perform to the maximum at the moments that matter. You want to deliver top quality during manure application, regardless of the conditions.

The Veenhuis Terraject is an injector that applies the valuable organic manure to the land in the most efficient and precise way so that the nutrients are maximally available for the crop.

Thanks to our extensive experience and continuous development, we ensure that you are ready for the future. Together we guarantee mastery. **Today and tomorrow.**



Technical specifications

Type Terraject		TERRAJECT 200				TERRAJECT 300			TERRAJECT 400
		200-4.72	200-5.31	200-5.90	200-6.49	300-6.96	300-7.54	300-8.12	400-6.44
Working width	cm	472	531	590	649	696	754	812	644
Number of outlets	#	16	18	20	22	24	26	28	23
Type of cutting distributor	#-holes	17	24	24	24	24	32	32	24
Transport height*	cm	275	285	305	335	320	350	375	350
Transport width	cm	295	295	295	295	295	295	295	295
Number of wheels	#	4	4	4	4	4	6	6	4
Weight	kg (±)	1.620	1.720	1.800	1.880	2.500	2.780	2.880	2.520
Distance between tines	cm	29,5	29,5	29,5	29,5	29	29	29	28

* Transport heights are measured from the ground

Type Terraject DISC		DISC-4.00	DISC-5.00	DISC-6.00
Working width	cm	400	500	600
Number of outlets	#	16	20	24
Number of discs	#	32	40	48
Type of cutting distributor	#-holes	17	24	24
Transport height*	cm	295	295	315
Transport width	cm	295	295	295
Number of wheels	#	2	4	4
Weight	kg (±)	2.450	2.650	2.850
Distance between outlets	cm	25	25	25

* Transport heights are measured from the ground

Options

Type Terraject	TERRAJECT 200	TERRAJECT 300	TERRAJECT 400	TERRAJECT DISC
Steps	○	○	○	○
Multifaster	○	○	○	○
Quick coupling system	○	○	○	○
Pneumatic shut-off valves	○	○	○	○
(Automatic) section control**	○	○	○	○
Tine harrow***	○	○	○	○
Drag tine***	○	○	○	○
Crumbling roller***	○	○	○	-
Bar roller***	○	○	○	○

Explanation of symbols: ● = Standard ○ = Optional - = Not available

All data has been compiled with the greatest possible care, but are non-binding. Changes in construction/design are always possible.

** Automatic section control is also possible with the different variants of the self-propelled slurry tankers

*** Rear accessories may affect the transport height and width as well as the weight of the machine

 **veenhuis**
Master your Manure



Morsweg 18 T +31 (0) 548 - 51 41 25
7461 AG Rijssen E info@svgroup.nl

veenhuis.com • svgroup.nl

 **SV**group
Schuitemaker  **veenhuis**