



### PRESS RELEASE

# Kverneland iXtrack T4 tank capacity increase

Maximum efficiency, flexibility and capacity

July 2024 Nieuw-Vennep, Netherlands



iXtrack T4 with the new nominal tank capacity of 5300 litres, improving efficiency and performance

With farm sizes continuing to increase and fields being further away, farmers and contractors have asked for a short and compact field sprayer in combination with a larger tank volume. To fulfil this requirement, the Kverneland iXtrack T4 has been updated with increased tank capacities of 3800, 4500 and even 5300 litres.

#### **Ease of Use – Suitable for Every Farmer**

The iXtrack T4 is developed in cooperation with farmers and designed with the focus on a short, low and compact design, in combination with an optimal liquid management, intelligent electronics and ease of use.

With the increase of farm sizes with more fields that are further away, farmers require more road transport and bigger tank volumes. For this, the iXtrack T4 trailed sprayer has been updated with higher volume tank capacities, with the new nominal tank capacity of 3800, 4500 and even the top model of 5300 litres. With the same features and boom possibilities.

The new larger tank capacity on the iXtrack T4 means an increase in efficiency, reducing the frequency of filling, resulting in a longer operational period. "This upgrade is a solution to your feedback and the product of continuous development by Kverneland," says Pavel Dvorak, Product Application Specialist.

### Stability – Stay Save During Work and Transport

Kverneland Group Nieuw-Vennep BV, Hoofdweg 1278, 2153 LR Nieuw-Vennep, Netherlands





The iXtrack T4 maximises user ease and comfort by placing the centre of gravity as low as possible, in combination with a steering axle which contributes to excellent stability in different field conditions. The track width can be changed from 1.50 to 2.25 metres in combination with a tank capacity of 3800 and 4500 litres. With 5300 litres tank capacity, a steering axle is possible of 1.80 to 2.25 metres. This ensures maximum steering possibilities with a tight turning radius.

The iXtrack T4 upgrade of increased tank capacities will provide an improved performance and a better user experience.

Number of characters including spaces: 2124

**Kverneland iXtrack T4 – Specifications in Brief:** 

- troniciana iztakok i i opocinicanone in znen			
	iXtrack T4		
Nominal tank capacity (I)	3800	4500	5300
Maximum tank capacity (I)	4100	4750	5600
Chemical inductor (I)	37	37	37
Clean water tank (I)	620	620	620
Hand wash tank (I)	32	32	32
Spray boom (m)	HSA 21-33/HSS 18-40/30-24/36-24/HC 18-30		
Wheel axle (m)	Adjustable from	Adjustable from 1.50-	Adjustable from
·	1.50-2.25	2.25	1.80-2.25

\*\*\*

#### Kverneland is a brand of Kverneland Group

Kverneland Group is a leading international company developing, producing and distributing agricultural implements, electronic solutions and digital services. Productivity, efficiency, and sustainability are three important principles in today's agriculture, driving us every day to continuously develop our Agricultural Implement Technology. Kverneland Group offers an innovative range of soil and seeding equipment, forage and bale equipment, spreading, spraying, electronic solutions and digital farm services for agricultural tractors and implements. For more information on Kverneland Group, visit www.kvernelandgroup.com

--END--

Video for Instagram and Facebook



Kverneland iXtrack T4 with new nominal tank capacities

Download high resolution images



Kverneland Group Nieuw-Vennep BV, Hoofdweg 1278, 2153 LR Nieuw-Vennep, Netherlands





Kverneland iXtrack T4 with 5300 litres tank capacity in combination with HC vertical folded spray boom



Kverneland iXtrack T4 has an increase in the possibility of tank capacities.

## For Details, Contact:

Pavel Dvořák Product Application Specialist Arable Systems Division

+420 602 158 154 pavel.dvorak@kvernelandgroup.com

Kverneland on Social Media



**Kverneland** 



@KvernelandGroup



kvernelandgrp



<u>Kverneland</u>



Kverneland Group