

The Check List

For Accurate Spreading

The key to precise spreading is matching fertiliser quality and litre weight with the spreading charts as close as possible. The Kubota Exacta checklist helps you to ensure consistent accuracy in all field conditions.



1 Select fertiliser type.



2 Determine granule size and distribution.

Fertiliser Shakerbox
VN79771219



3 Determine litre weight.

Measuring jug
A148104030
Weight Scale 50Kg
AC353924

Spreading Charts

Get Direct Access to the Spreading Charts!

The Spreading charts Application is available on the App store and Google play.

Also available online!



www.kubotaspreadingcharts.com



More information from your dealer

kubota-eu.com This publication may not be reproduced in whole or in part in any form without the prior written consent of KUBOTA. It corresponds to the status at the time of going to press. The manufacturer reserves the right to change technical specifications without notice. Some of the parts shown in the publication are optional and are not part of the standard equipment. Information on warranty and safety as well as further product information can be obtained from the responsible KUBOTA authorized dealer. Kubota - For Earth For Life Kubota - For Earth For Life : Agriculture, Groundcare, Construction machinery, Industrial engines. Every product is supporting the prosperous life of humans.

© 2025 Kubota

KUBOTA DEUTSCHLAND

Senefelder Straße 3-5, 63110 Rodgau

Besuchen Sie unsere Webseite: www.kubota.de

For Earth, For Life
Kubota



Kubota

Get ready
for next
season

Spreaders



06/2025 IEN

Get ready for next season



Hydraulic Handles

Our new hydraulic hose handles are designed for easy and efficient connection between your machine and tractor.

With marker kits available in various sizes, featuring clear labeling with plus/ minus symbols and multiple color options, you'll have everything you need to clearly mark your hydraulic hoses and reduce the risk of incorrect connections.

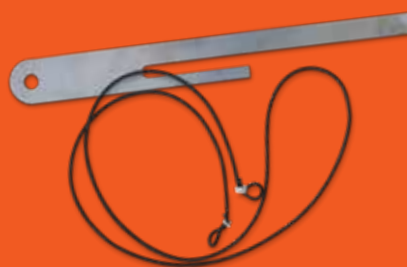


Set Discharge Point

Each disc on your Kubota Spreader has an actuator to adjust and control the discharge point. With the setting tool and elastic rope you are in full control over each section of your spreader.

SETTING TOOL
VNB1709302

ELASTIC ROPE
VNB1754278



XHD vane for spreaders

Genuine vanes from Kubota are always the safe choice for your disc spreader. Our vanes are designed and manufactured to a uniformly high standard, ensuring the reliability of your machine, and guaranteeing that you'll always achieve the results as promised.

Kubota DSM

(S) SS - M12 - A138361430

Vane (L=135)	x4
Vane (L=185)	x4
Vane (L=235)	x4
Lock nut M12 A2	x12

(M) SS - M12 - A138361530

Vane (L=135)	x4
Vane (L=185)	x4
Vane (L=235)	x4
Vane (L=285)	x4
Lock nut M12 A2	x16

Kubota DSX

(L) SS - M12 - A138361630

Vane (L=285)	x12
Lock nut M12 A2	x12

(HD) L=285 - A138361730

Vane (L=285) Heavy Duty	x12
Lock nut M12 A2	x12

Lift-Duplex (L=330) A148656730

Lift vane left (X)	x4
Lift vane left (Y)	x2
Lift vane right (X)	x4
Lift vane right (Y)	x2
Locking plate	x12
Lock nut M12 A2	x12

XHD Hardface Lift-Duplex + Coating - A148715730

Lift vane left (X) coating	x4
Lift vane left (Y) coating	x2
Lift vane right (X) coating	x4
Lift vane right (Y) coating	x2
Locking plate	x12
Lock nut M12 A2	x12

Kubota DSXL-W GEOSPREAD

Lift-HS-Duplex (L=330) A148666630

Lift vane left (A)	x4
Lift vane left (B)	x2
Lift vane right (C)	x2
Lift vane right (A)	x4
Lift vane right (B)	x2
Lift vane right (C)	x2
Lock nut M12 A2	x16

XHD Hardface Lift- HS-Duplex + Coating - A148715830

Lift vane left (A) coating	x4
Lift vane left (B) coating	x2
Lift vane left (C)	x2
Lift vane right (A) coating	x4
Lift vane right (B) coating	x2
Lift vane right (C)	x2
Flanged nut M12/A2 nyloc (molycoat)	x16