

MICROBAND APPLICATOR KIT TO FIT KVERNLAND 2 - ROW POTATO PLANTER.



The above kit has been designed to allow chemical microgranules to be applied at the time of planting into the seed furrow.

The chemical is delivered from a 35 litre two outlet Microband rectangular hopper unit, which is driven via a direct drive taken from a planter cross shaft sprocket already fitted to the planter, with a chain and sprocket variable drive to alter chemical application rates.

A complete kit is supplied and ordered as follows in two parts :-

- 1/ Part No. 640217 Microband mounting bracket, delivery equipment and direct drive kit, to fit Kverneland 2-row Potato Planters.**

The above kit consists of all mounting brackets and fasteners, delivery tubes and direct drive assembly with a variable chain and sprocket drive.

- 2/ Microband 35 Litre 2-outlet Hopper Unit x 1-off**

* The type required are to be stipulated by the customer, with regard to which type of metering rotor is required to apply a particular chemical / application rate. This information is supplied by the chemical manufacturer / distributor.

*** If the type of rotor is not stipulated at the time of ordering supply the following :-**

Part No.

760400 Microband 35 Litre 2-outlet rectangular hopper unit fitted with 1 x 8mm rotors per outlet. X 1-off. #
REVERSE ROTATION

OR

*** Other hopper unit options are available on request (See hopper unit catalogue)**

For spare parts details see instruction book part No. 032033

HORSTINE FARMERY
APPLICATION TECHNOLOGY FOR AGRICULTURE

Horstine Farmery
1 Cow Lane, Upton
Gainsborough, Lincs
DN21 5PB

Tel: 01427 838341
Fax: 01427 838507
Email: sales@horstinefarmery.com
Web: www.horstinefarmery.com