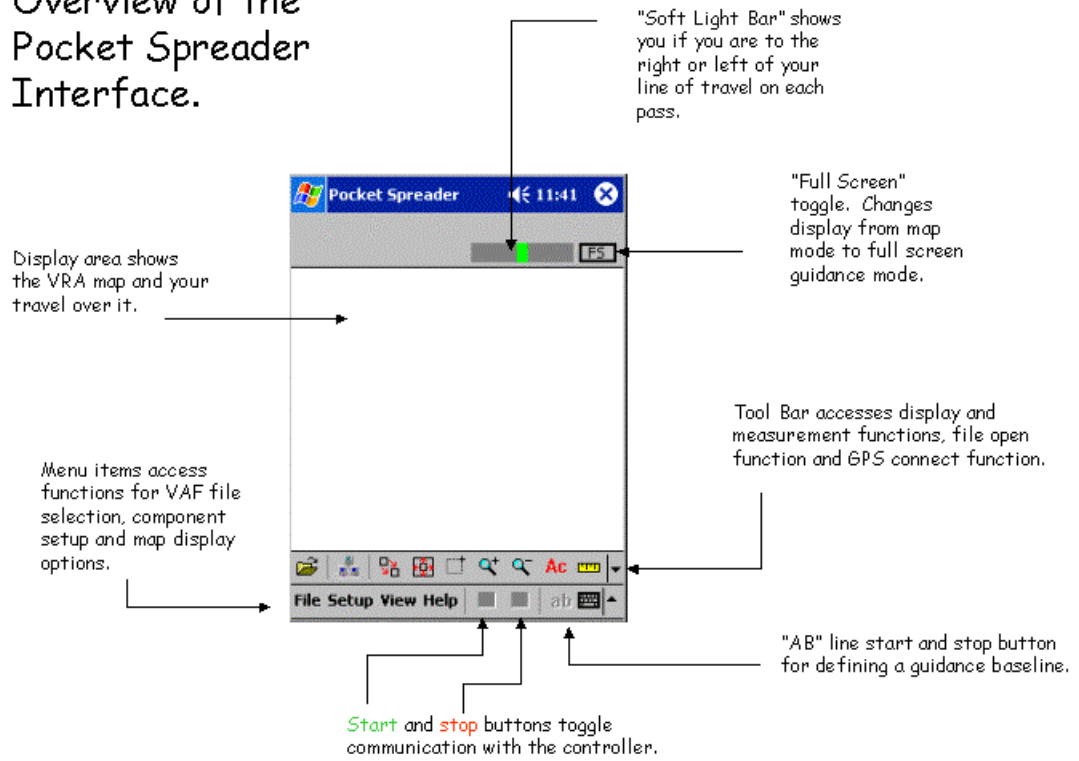


Pocket Spreader

Power, Flexibility, Simplicity, Economy

We created Pocket Spreader so our customers can have a cost-effective and powerful option for driving spread and spray controllers in variable rate applications. Pocket Spreader runs on Pocket PC and CE systems and supports communication with major controller manufacturers such as Dickey-john, Rawson, Raven and Spraying Systems. Position input can be GPS, DGPS or RTK/OTF. Guidance as an aid to steering is supported through a "Soft Lightbar" and/or through connection to an external lightbar. Pocket Spreader also features sophisticated "look ahead" calculations to assure accurate placement of the right amount of product on the right place in your field.

Overview of the Pocket Spreader Interface.



The Pocket Spreader interface assures ease of use in prescription loading, controller setup and connection to GPS and controller. It all happens with a tap on the screen.

Pocket Spreader Features

Power, Flexibility, Simplicity, Economy

The Active VRA Screen: As Applied Mapping (Map View)

Report of Prescribed Amount (Rx) and Actual Reported (AR) in application Units (lbs/ac) from controller feedback.

Report of forward speed and heading (from \$GPRMC or \$GPVTG)

Full Screen toggle moves between Map and "alpha" modes.

Guidance "Soft Lightbar" showing travel is on the guidance line. If vehicle was offline, directional arrows >>> would be pointing the operator to the online direction.

"Look Ahead" indicator shows position on the VAF from which rate is calculated. This is a function of heading, forward speed and latency.

"As Applied" quadrilaterals are built as a function of speed, heading and boom/spreader width. Interior color matches the underlying VAF prescriptions.

Position icon shows your current position in the field.

"As Applied" quadrilaterals are saved in a file titled **nnnn_Channel(c).dds_out**. Where 'nnnn' is the VAF name, 'c' is the VAF channel and 'dds_out' is the required suffix. This file is an input to AGIS and VAFTrack (animation software).

Pocket Spreader is priced at US\$ 595.00.

Pocket Spreader is designed and developed by Delta Data Systems, an innovator in geo-processing since 1982 and a leader in Precision Ag systems since 1994. [www.deltadatasystems.com]

Your Pocket Spreader Dealer is:



"Pocket PC" and "CE" refer to products of Microsoft Corporation. References to controller manufacturers are for information purposes and do not represent an endorsement nor do they imply any agreement or relationship between Delta Data Systems and the manufacturer being cited.