



# MATRIX<sup>®</sup> 430VF

#### **GUIDANCE FOR VINEYARDS AND ORCHARDS**

Forget about spraying your rows twice or forgetting to spray one at night or during the day time. The new Matrix 430VF is an easy-to-use, reliable, low cost GNSS guidance system specifically designed to simplify operations in vineyards and orchards. The compact, icon-based unit features a graphical, touchscreen user interface that allows for fast setup and intuitive operation.

## **Key Features:**

- Specially designed for Vineyard and Orchard applications
- Applied Rows or Areas are colored
- Visualizes up to 12 sections
- Multiple row configuration modes
- Up to 5 jobs, 5 machine profiles and 5 field properties.

- Shows the rows you missed or have not applied
- Alerts you when entering into applied row or area
- Return to point
- · Detailed zoom levels



# **Advantages:**

- Less time to find the the right row
- Excellent display visibility during bright light conditions or at night
- Compact design to fit in to any cabin
- Can be used for any operation: spraying, harvesting, tillage, pruning
- Easy to understand, easy to use
- More comfort during operations
- Documentation of your work

### What our customers are saying:

"There are a lot of GPS guidance products designed for broadcast application, but they do not consider the needs of vineyard and orchard farmers. With Matrix 430VF operator can spray, plow or harvest with more comfort and confidence even at night time."

- Renaud Cavallier, Chamber of Agriculture in Nîmes, France

"My operators are much more relaxed and don't need to count rows now. I am sure that rows in my vineyard won't be missed or overapplied any more."

- Nelson dos Santos, Pago de Arínzano (Vineyard 355Ha)

#### VEHICLE TYPE SELECTION



Mounted and trailed airblast

GUIDANCE LINE NUMBER



Tower nebuliser/ Powder machine



Self-Propelled



Harvester

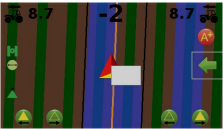
#### **OPERATION SCREENS**

#### DYNAMIC DATA FIELDS\*

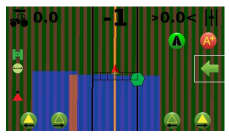


#### SEQUENTIAL SECTION SWITCHING

\* Speed, cross track-error, applied area, application time



Missed row



Double application

#### HOW TO ORDER

| Part Number       | Description  |
|-------------------|--|
| GD430VF-GLO-R30-C | Kit, Matrix 430VF, GLONASS, RXA-30 Antenna, COBO Connector |
| GD430VF-GLO-R30-B | Kit, Matrix 430VF, GLONASS, RXA-30 Antenna, Battery leads  |

#### **ACCURACY**

| Correction Type          | Pass-to-Pass Accuracy                        | Year-to-Year Repeatability |
|--------------------------|--|----------------------------|
| GLONASS +<br>GPS         | +/- 30-45 cm                                 | +/- 1 m                    |
| Satellite DGPS<br>(SBAS) | +/- 15-25 cm * Also Referred to as Sub-Meter | +/- 1 m                    |

#### MATRIX 430VF SYSTEM COMPONENTS





**MATRIX 430VF CONSOLE** 

**RXA-30 ANTENNA** 





To view product manual, visit: www.teejet.com/support/manuals.shtml View Matrix 430VF video at youtube.com/c/teejet