

Variable Rate Control (VRC)

Horizon Software Feature



Automatically Vary Output Rate

Related Features



Auto Section Control

Automatic section control for compatible application controllers.



Horizon XTEND

Access many Horizon OS features on your mobile device.

Compatible Consoles

- XD
- X25
- XD+
- X35

Supported Applications

- Seeding
- Spraying
- Planting
- Spreading

Operational Considerations

- Control multiple products

 (e.g. fertilizer or seed) associated
 to multiple/different rate maps
- Control rate on-the-go coordinating with other technologies, such as CropSpec

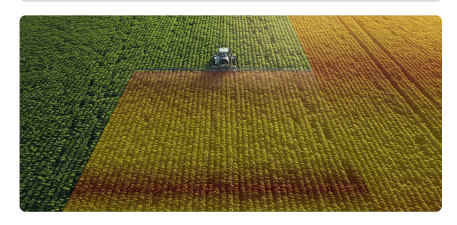
Variable rate control (VRC) is a function of application control that varies the output rate of an implement in order to apply inputs more precisely. Our feature is compatible with Topcon and 3rd party ISOBUS controllers to optimize inputs, boost production, and follow precision management strategies.







Follow Plans



Featuring

- Easily import and execute prescription maps
- Compatible with Topcon Agriculture Platform (TAP) and many 3rd party shapefiles





Specifications subject to change without notice. © 2023 Topcon Corporation. All rights reserved. 7010-2390 A 05/23

www.topconpositioning.com/horizon