

# Variable Rate Control (VRC)

Horizon Software Feature



Optimize inputs and boost production with variable rate control for compatible controllers.



# 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 3<sup>rd</sup> party ISOBUS controllers to optimize inputs, boost production, and follow precision management strategies.



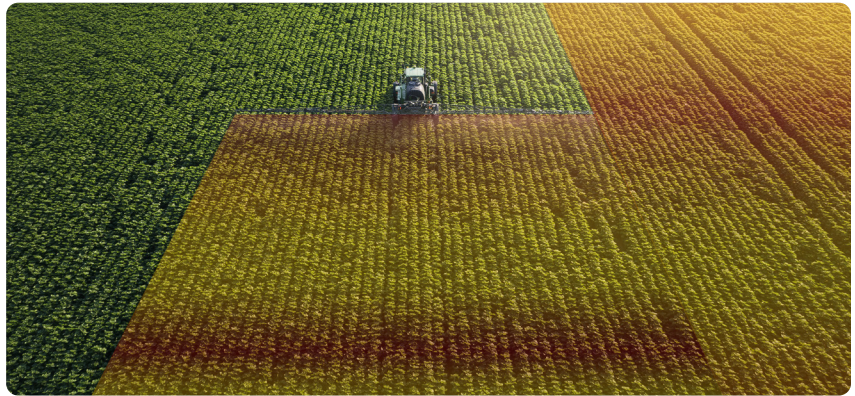
**Eliminate Overapplication**



**Boost Production**



**Follow Plans**



## Featuring

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

## Compatible Topcon Controllers



CropSpec



CM-20



CM-40



SM-1/3



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

[www.topconpositioning.com/horizon](http://www.topconpositioning.com/horizon)