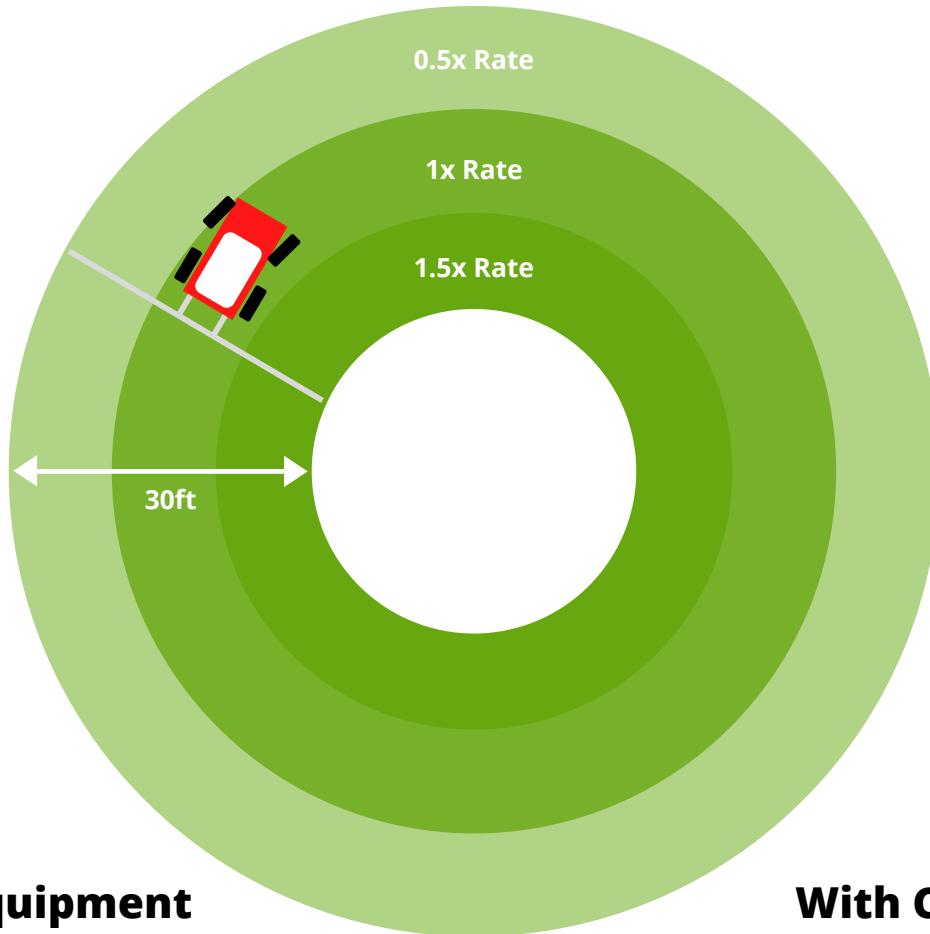




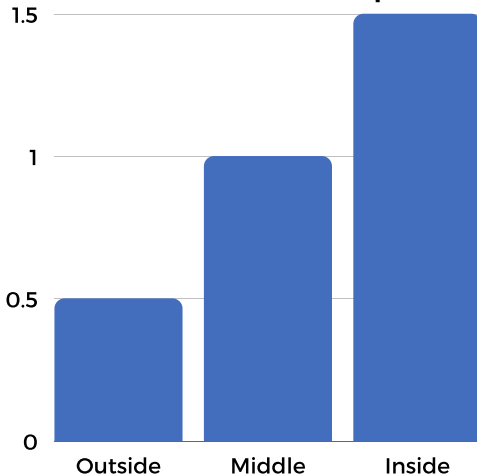
# Turn Compensation Theory

While spraying 1 gallon/1000 sqft at 5mph on a 30 foot swath, rate will vary across the boom while spraying on a turn. Capstan EVO will compensate for this by changing the flow at each individual nozzle. The graphic below illustrates the difference in rate across the boom while making a 45 foot radius turn with standard equipment.



## Standard Equipment

Rate in Gallons/1000sqft



## With Capstan EVO

Rate in Gallons/1000sqft

