



ONIONS RECOMMENDED RATES

“Review label before making any application recommendations.”

Below are guidelines for using Strike products to manage soil borne pathogens on onions.

- Rates and application strategies depend on variety planted, field history, target pathogen and presence of other pathogens and pests such as nematodes.
- Consult with your Strike representative before making an application.
- Target Pathogens: Pink Root, Fusarium, Stubby Root and Root Lesion Nematodes
- Products: Strike 100CP, Strike 80CP, Strike 60CP
- Use higher rates for red and white onion varieties



Bed Applications

- | | |
|--|--------------------|
| • Treating 50-60% | Strike 100: 3-5gpa |
| • 25ft buffer zone | Strike 80: 4-6gpa |
| • Higher concentration in treated zone | Strike 60: 7-9gpa |

When using these rates on larger beds use the formula below to figure rates. Use broadcast rates below in formula.

$$\text{Bed app. rate/treated ac (Lbs or Gal/Ac)} = \frac{\text{Bed width at base (Inches)}}{\text{Row spacing Center to Center (Inches)}} \times \text{Broadcast Rate (Lbs or Gal/AC)}$$

Broadcast Applications

- Dual applications
 - Strike 100 (3 to 4 GPA) and Telone II (12-24 GPA) to manage soil born disease and nematodes.
 - Strike 100 or Strike 80 is applied 12 inches deep on 10 to 12 inch centers, Telone is applied 18 inches deep.
 - Telone rates are determined by the nematode species and population. Consult your Corteva rep for recommended rates.
- Broadcast: Stand-alone applications of Strike formulations
 - Application depth 12-14 inches, inject on 12 inch centers
 - Large buffer zones
 - Strike 100 7-9 GPA, Strike 80 9-11 GPA, Strike 60 12-15 GPA



Consult your Trident representative regarding Strike applications 509-728-2004