





If your ditch / pond / canal has water in it & is currently leaking, then now would be the best time to apply. The leak creates suction, drawing the polymers into the problem areas to seal the leaks.

## **Prepping for Application**

Remove any deep silt, livestock, dense reeds or heavy vegetation, as they can impede the polymers ability to get to the outflows.

## Soilfloc® Sealant Application

The product should be applied on a calm day, with no rain or winds. There is no concern if rain is forecast for the following day. For ponds smaller than 1/2 acre begin 10' away from the shore, broadcasting no more than 5' in front of you towards the shore, along the entire shoreline until you're 5-10' away from the next shore. Back up 5' and begin to reverse your direction, broadcasting 5' towards the shore to cover the gap. Work methodically going back and forth from one shoreline to the next until you can take the watercraft out of the water without going through the applied product. If you're treating a body of water greater than 1/2 acre, depending on the grade, you may start further away from the shore. For questions or concerns please out to a technical sales rep for clarification. There are many ways to apply the product, from fertilizer broadcasters to leaf blower attachments, if you'd like to discuss options please contact a technical rep for assistance.

## APPLY:

- 4 oz. per 11 sq. ft. applied as follows
- SF Sealant Part A | 2 oz. per 11 sq. ft.
- SF Sealant Part B | 2 oz. per 11 sq. ft.

Do not under apply.

As a general rule, faster leaks tend to seal faster. Most leaks are stopped within 24-72 hrs. Slow leaks may take longer to seal. Wait 15 days prior to re-applying.