

CLUBROOT MANAGEMENT CHECKLIST

- Ensure you & those on your field understand clubroot pathogen
- Minimum 3 year rotation between susceptible crops
- Include clubroot resistant varieties in rotation
- Designate specific field entrances and exits
- Use sanitation practices appropriate to level of risk
 1. Rough Clean (Knock off soil, brushing)
 2. Fine Clean (Compressed air, pressure washer)
 3. Complete Sanitation (Pressure wash using 2% bleach solution)
- Regular field scouting paying particular attention to high risk areas (near approaches, water runs, old yard and bin sites, low spots)
- When possible avoid parking in fields
- Control cruciferous weed species (stinkweed, shepherd's purse, wild mustard, flixweed, etc.)
- Ensure custom applicators & other parties entering your field practice appropriate sanitation
- If clubroot is detected adopt patch management strategies
 1. Mark out area clearly
 2. Pull out infected plants
 3. Seed area to perennial grass
 4. Liming
- Make neighbours and RM aware of fields confirmed to have clubroot

