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

