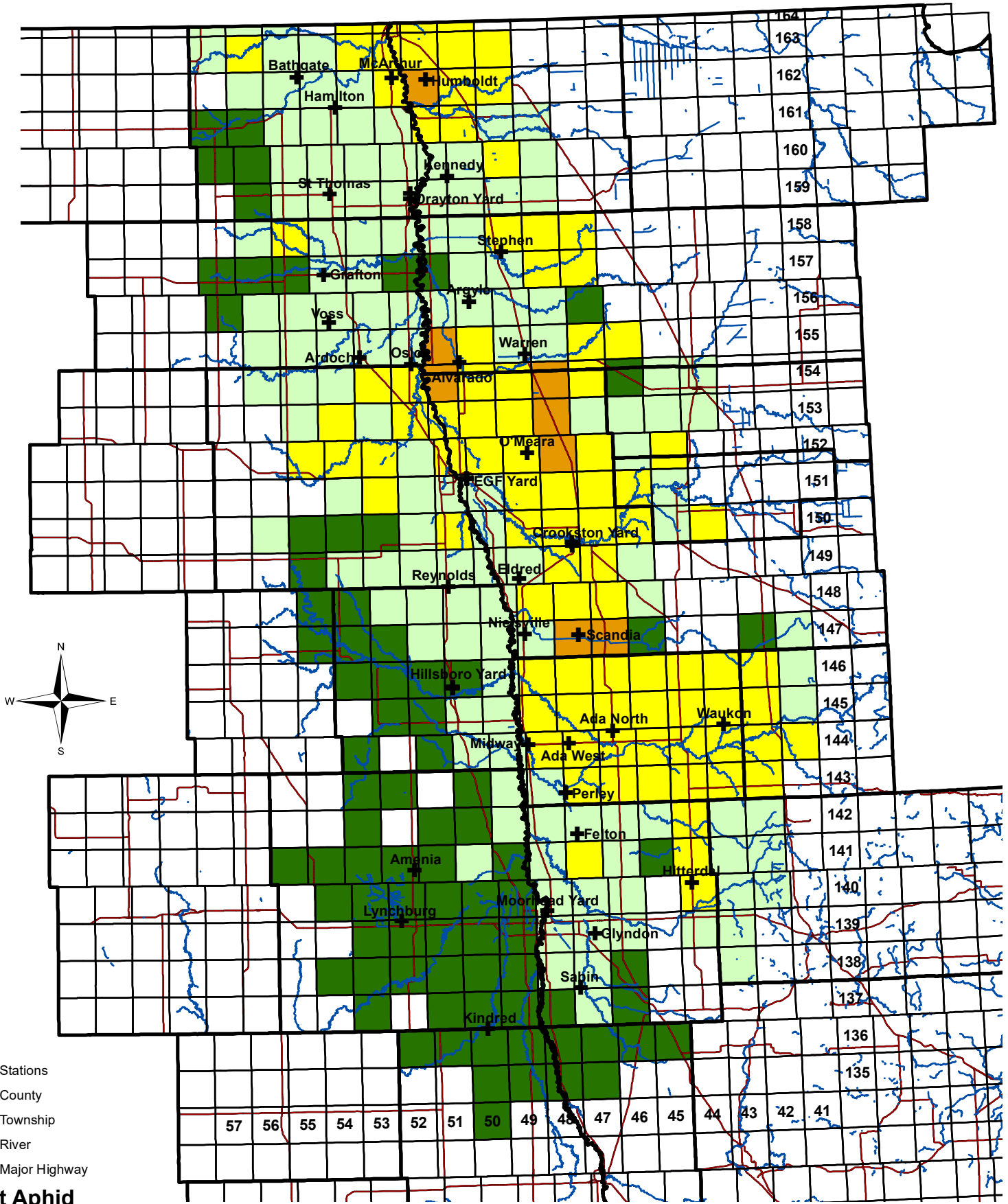


2020 Disease Rating* Root Aphid



- ⊕ Stations
 - ▭ County
 - ▭ Township
 - River
 - Major Highway
- Root Aphid**
- None
 - Slight
 - Moderate
 - Severe

* The disease ratings are general in nature and may not be representative of all fields in a township

** Root Aphid ratings are based on current and historical observations of severity. The highest severity rating for a township is maintained. Selecting proper varieties and production practices reduce root aphid incidence.



Root Aphid Management*



Severity	Management Opportunities
<p>Severe</p>	<ul style="list-style-type: none"> ▪ Plant varieties with Root Aphid rating having HIGH Tolerance ▪ Avoid planting sugarbeet fields next to/near previous year sugarbeet fields ▪ Utilize crop rotations of 3 years or more ▪ Consider POST application of Terbufos (Counter) insecticide ▪ Monitor severity change with each sugarbeet crop ▪ Control alternate weed hosts (e.g. Pigweed, Curly dock, and Lambsquarters) ▪ Plant early ▪ Heavier soils (higher clay low sand content) are more prone to cracking and easier entry for Root aphid ▪ Dry soil conditions favor insect infestation
<p>Moderate</p>	<ul style="list-style-type: none"> ▪ Plant varieties with Root Aphid rating having HIGH Tolerance ▪ Avoid planting sugarbeet fields next to/near previous year sugarbeet fields ▪ Utilize crop rotations of 3 years or more ▪ Consider POST application of Terbufos (Counter) insecticide ▪ Monitor severity change with each sugarbeet crop ▪ Control alternate weed hosts (e.g. Pigweed, Curly dock, and Lambsquarters) ▪ Plant early ▪ Heavier soils (higher clay low sand content) are more prone to cracking and easier entry for Root aphid ▪ Dry soil conditions favor insect infestation
<p>Slight</p>	<ul style="list-style-type: none"> ▪ Plant varieties with Root Aphid rating having MODERATE Tolerance ▪ Avoid planting sugarbeet fields next to/near previous year sugarbeet fields ▪ Utilize crop rotations of 2 years or more ▪ Monitor severity change with each sugarbeet crop ▪ Control alternate weed hosts (e.g. Pigweed, Curly dock, and Lambsquarters) ▪ Plant early ▪ Heavier soils (higher clay low sand content) are more prone to cracking and easier entry for Root aphid
<p>None</p>	<ul style="list-style-type: none"> ▪ Plant varieties with Root Aphid rating having MODERATE Tolerance ▪ Avoid planting sugarbeet fields next to/near previous year sugarbeet fields ▪ Utilize crop rotations of 2 years or more ▪ Monitor severity change with each sugarbeet crop ▪ Control alternate weed hosts (e.g. Pigweed, Curly dock, and Lambsquarters) ▪ Plant early ▪ Heavier soils (higher clay low sand content) are more prone to cracking and easier entry for Root aphid

* Management strategies listed in priority order