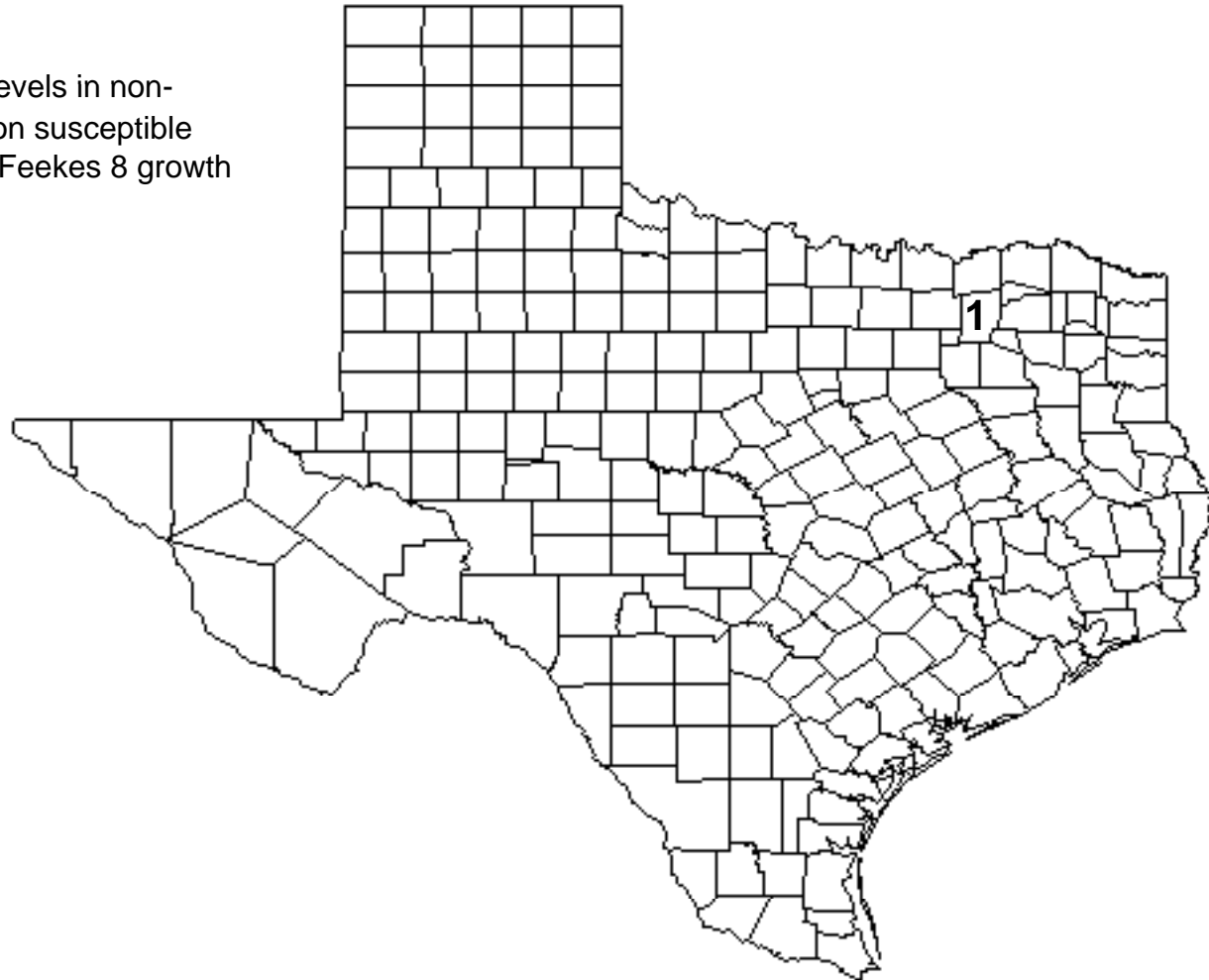


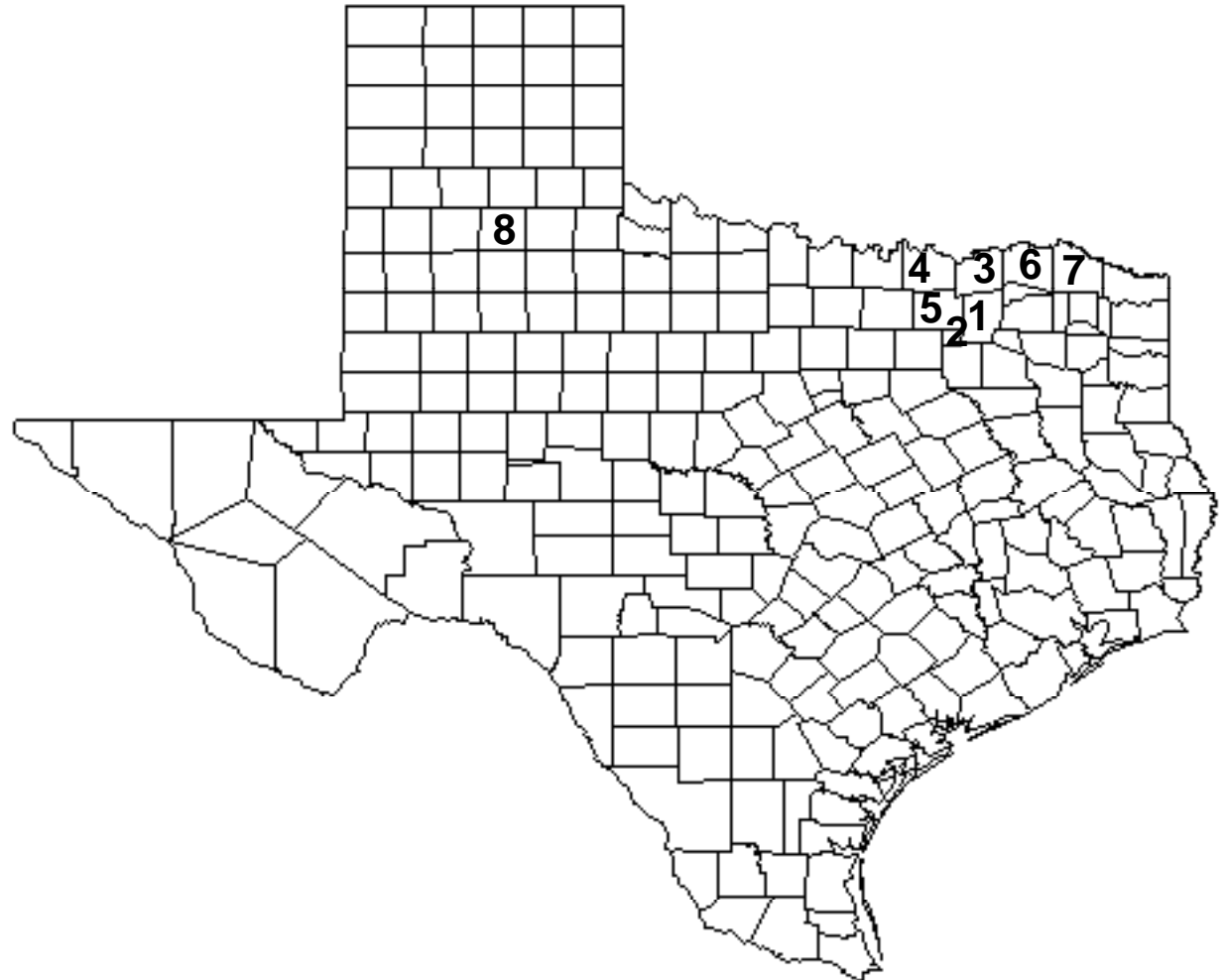
Stripe Rust (3/31/2008)

1. **Hunt County** (trace levels in non-susceptible varieties, high on susceptible varieties)-most of wheat in Feekes 8 growth stage.



Leaf Rust (3/31/2008)

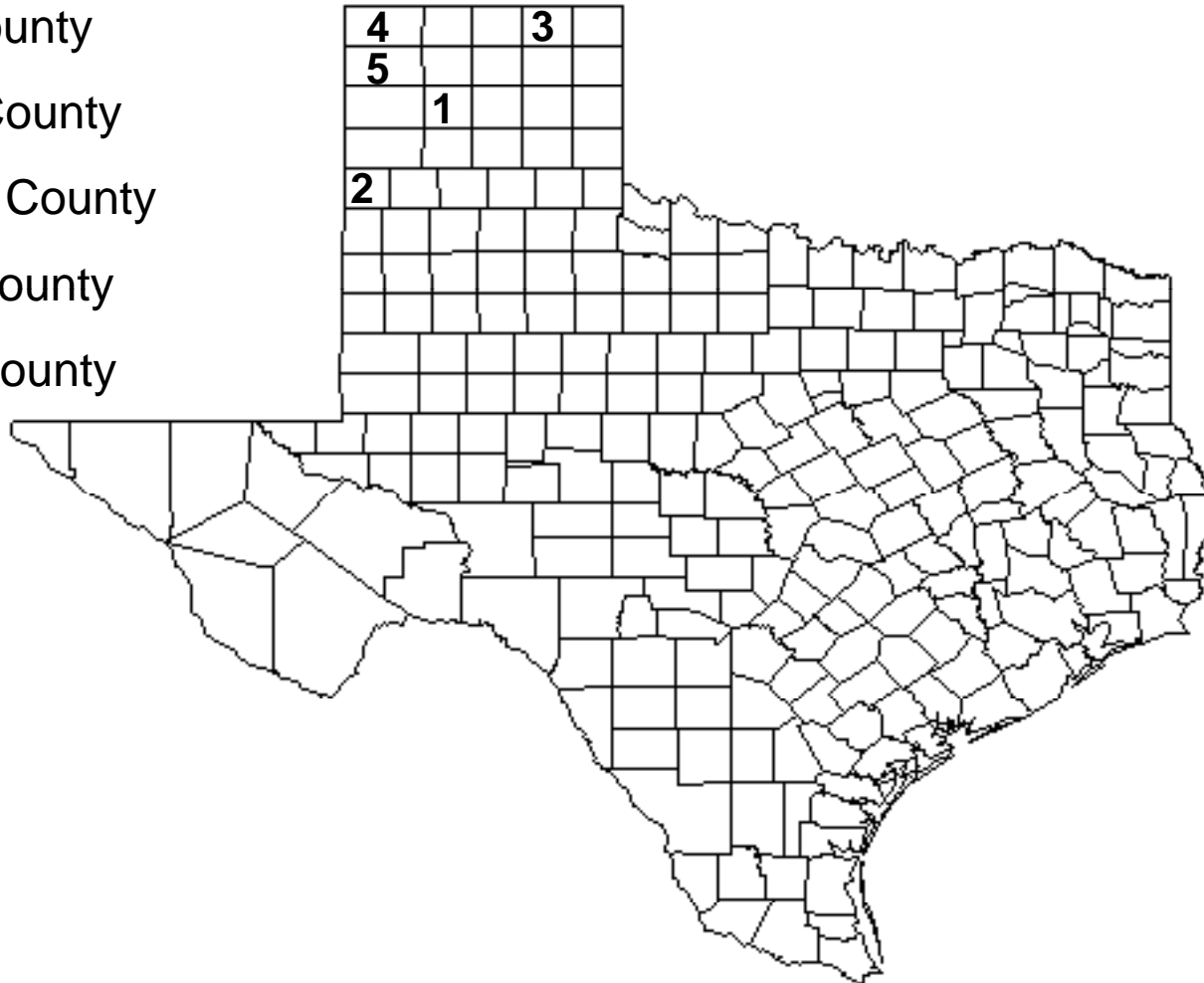
1. **Hunt County** (moderate levels on Central and Southern, trace in Northern)
2. **Rockwall County** (moderate levels)
3. **Fannin County** (trace)
4. **Grayson County** (trace)
5. **Collin County** (moderate in South; trace in North)
6. **Lamar County** (trace)
7. **Red River County** (trace)
8. **Floyd County** (trace)



Counties 1-7: most wheat in Feekes 8. Information: courtesy of Jim Swart. County 8 (Floyd): courtesy of Dr. Calvin Trostle, Extension Agronomist, Texas AgriLife Extension Service-Lubbock.

Wheat Streak Mosaic Virus (3/26/2008)

1. Potter County
2. Parmer County
3. Ochiltree County
4. Dallam County
5. Hartley County



High Plains Virus (3/31/2008)

1. Potter County



Triticum Mosaic Virus (3/31/2008)

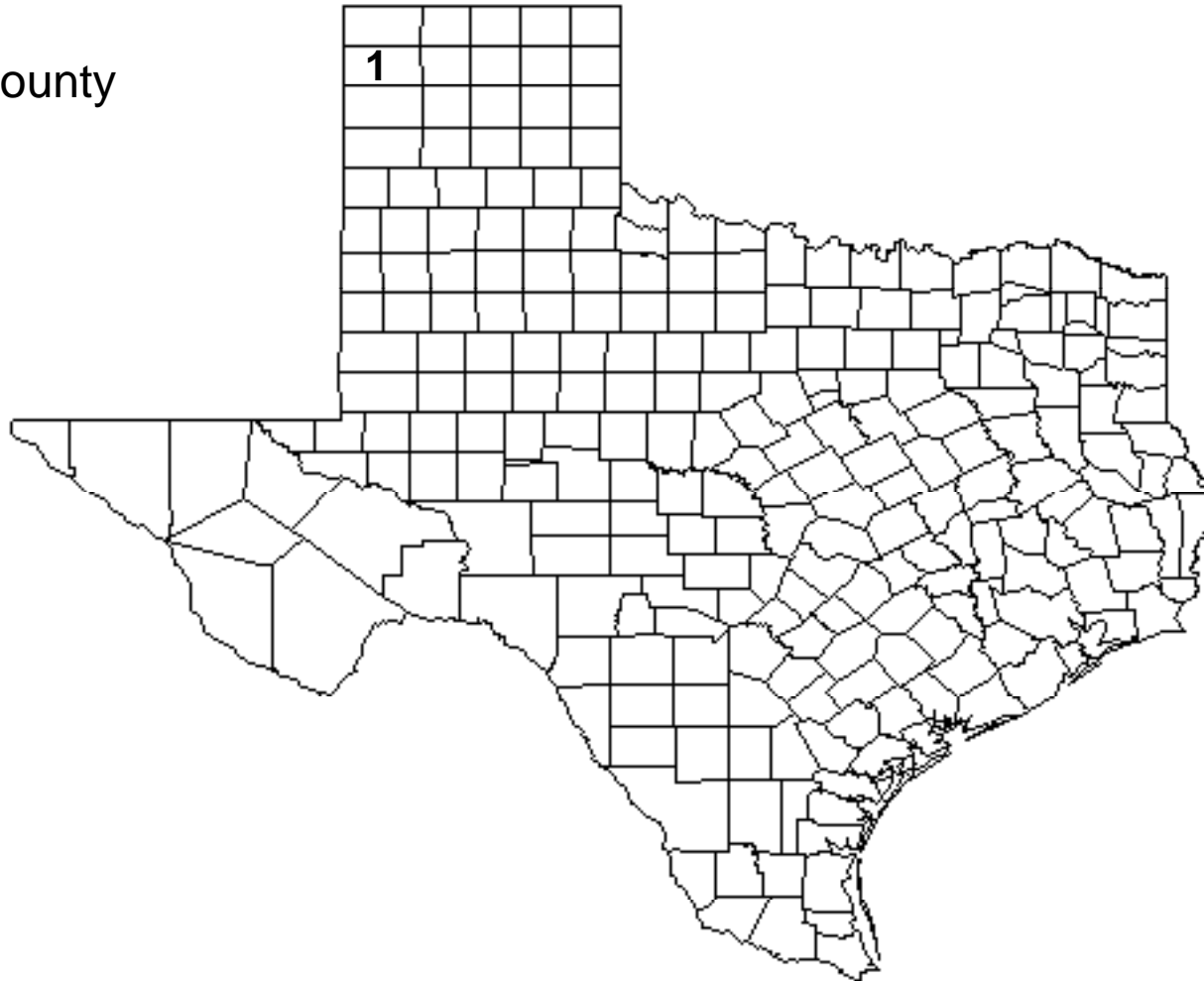
1. Potter County



Information provided by: Jacob Price, Research Associate, Texas AgriLife Research-Amarillo and Texas High Plains Plant Diagnostic Laboratory-GPDN.

Powdery Mildew (3/26/2008)

1. Hartley County
(trace)



Information provided by: Dr. Roxanne Bowling, Extension Agent-IPM for Moore, Sherman, Hartley and Dallam counties, Texas AgriLife Extension Service

Texas County Map (with names)

