Photos 1 through 8 are from Nashua on April 13, 2015.

Left half is a stand seeded in 2012. Right half is a stand seeded in 2014. The 2012 seeded stand shows less winterkill on the west side and more to the east.

This is just from the left half of the photo 1. It shows some thinner areas from winterkill.

Close up of stand seeded in 2014. It is in excellent health.

Close up of stand seeded in 2012 is better in some areas of the field.
Close up of stand seeded in 2012 is worse in some areas of the field.

The split plant on left, from the lower right of the dig shows very good health. The split plant on right, from the upper left is damaged and as good as dead.

Dig up the two larger plants; lower right and upper left in the square.

Close up of plants in photo 7. Tissue is firm & white vs. stringy & yellow.
Photos 9 through 12 are from Nashua on April 22, 2015

Seeded in 2012, some recovery but noticeable gaps from winter injury. The average stem counts per sq.ft. was 35, which means only 63% yield potential.

Stand to the right of the trial was seeded in 2014 and looks excellent. The average stem counts per sq.ft. were >55, which means max yield potential.