

- Contrary to manually operated Natural Air Drying, where fans run continuously, IntegrisPro in NAD mode runs fans on the 20% MC grain only when the EMC is between 12.0 – 16.5% to shoot for a 14.5% moisture content average.
- Drying first, the bottom overshoots to 13.5% before finishing at 14.0% moisture content.
- The average moisture content ends up at 14.9%.
- To get a bin average close to the 14.5% target, the top layer only ends up drying down to 17.2%.
- Ending Nov. 30, 733 hours equates to a 40% run-time and an electrical cost of 16.8 c/bus.

