

CROP NUTRIENT EQUIPMENT HIGH SPEED RAIL FACILITIES

SYSTEMS UP TO 1200 TPH

InterSystems' engineering solutions are tailored to the specific needs of high speed facilities which typically process 800 to 1,200 tons per hour through truck receiving and railroad access.

InterSystems Receiving Features:

- ▶ OSHA-compliant enclosed belt conveyors are easy to maintain
- ▶ GSI QuickBolt support towers, platforms and catwalks are erected quickly; choose switch back or wrap-around stairs
- ▶ Fully-automated moveable tripper with a 4:1 turndown motor for quick transitions
- ▶ Standard electrically-driven rack and pinion gates fill micro-bins easily and eliminate manual operation

We don't stop with state-of-the-art receiving systems. InterSystems' blending and loadout systems incorporate the speed, accuracy, flexibility, blend quality and cost savings you expect.

InterSystems Blending Tower Advantages:

- ▶ Offer multiple NTEP-approved weigh hoppers
- ▶ Allow for extra speed
- ▶ Increase weighing accuracy
- ▶ Eliminate the need to install two towers



DRY FERTILIZER

CONVEYING, BLENDING, CONDITIONING AND APPLICATION



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