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







CONVEYING, BLENDING, CONDITIONING AND APPLICATION









WWW.GRAINSYSTEMS.COM FERTILIZER.INTERSYSTEMS.NET APPLYLIKEAPRO.COM