

# Discover the belting that delivers a higher yield.



From potatoes to grain and nuts to seed, agricultural products place high demands on conveyor belting. That's why you need a low-maintenance belt with high-performance qualities. One that can stand up to harsh environments, as well as provide maximum product flow - often difficult with granular and free-flowing materials like rice and corn. When it comes to conveying agricultural products, Goodyear Engineered Products has the lightweight belting sure to meet your most stringent, exacting requirements.

You'll find features designed especially for the agricultural industry:

- our durable HPC™ plied construction
- specially formulated PVGE compound for safe use in grain elevators
- the continuous Z-belt™ profile that can carry up to 30% more product

You'll produce better results from innovations like these. And to Goodyear, that's the measure of a great return.

## Constructions

### Multi-Plied Spun Polyester

- HPC™ Technology in two, three and four-ply construction
- Superior tracking in both directions
- Resistance to edge wicking and curling
- Exceptional splicing capabilities

### Multi-Plied Monofilament

- Covers a wide range of precision applications.
- Transversely rigid, HPC construction permits the use of low energy drives and small pulley diameters in high-speed conveying conditions
- Unique fabric design offers edge wear resistance, a low coefficient of friction fabric surface, and maximum flexibility in the

### Single-Plied Interwoven

- High-quality polyester warp yarns are woven and bound together with the weft yarns.
- Interwoven carcass offers superior splice retention, tear resistance and low stretch qualities for general conveying.

## Goodyear Lightweight Belt Coding System

