



Pivot Track Management

Brad Dunbar
Regional Sales Manager
Lindsay Corporation

NFTrax vs. Pneumatic Tires

- Industry standard
- Provide known performance
- Lose air over time
- Known maintenance point
 - Source of downtime, cost and frustration.
- NFTrax
 - Set out to design an airless tire with pneumatic performance
 - Created an airless tire with performance benefits
- Reduced downtime
- Improved tracking

NFTrax Design Overview



- Revolutionary Design
 - Eliminates Flat Tires
 - Pneumatic properties
 - Improved performance
 - Adapts to terrain
 - Improves wheel ruts
 - Limits soil disturbance
 - Good traction in all soil types
 - Controls track erosion on slopes
- Lindsay Exclusive

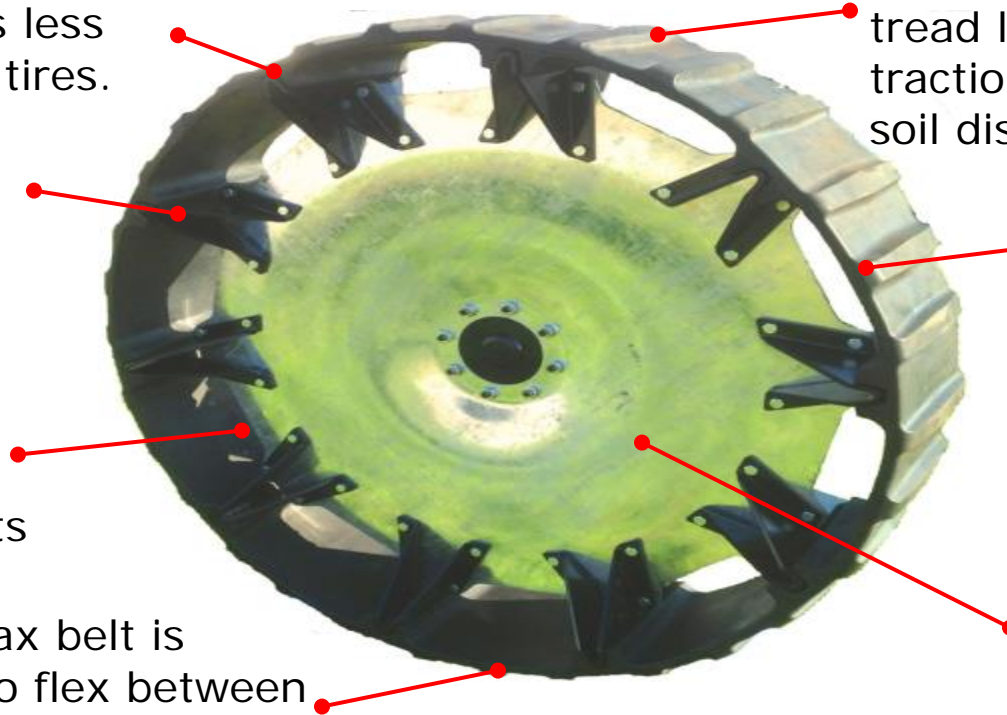
NFTrax Design Overview

No sidewall means the NFTrax carries less material than tires.

Steel Drive points tension the NFTrax belt and provide traction

Assembly is airless eliminating flats

The NFTrax belt is allowed to flex between drive points adapting to terrain



Specially designed tread lugs maximize traction and minimize soil disturbance

Steel Core Belt with UV resistant rubber compound

Heavy duty rim center, formed from 5/16" steel

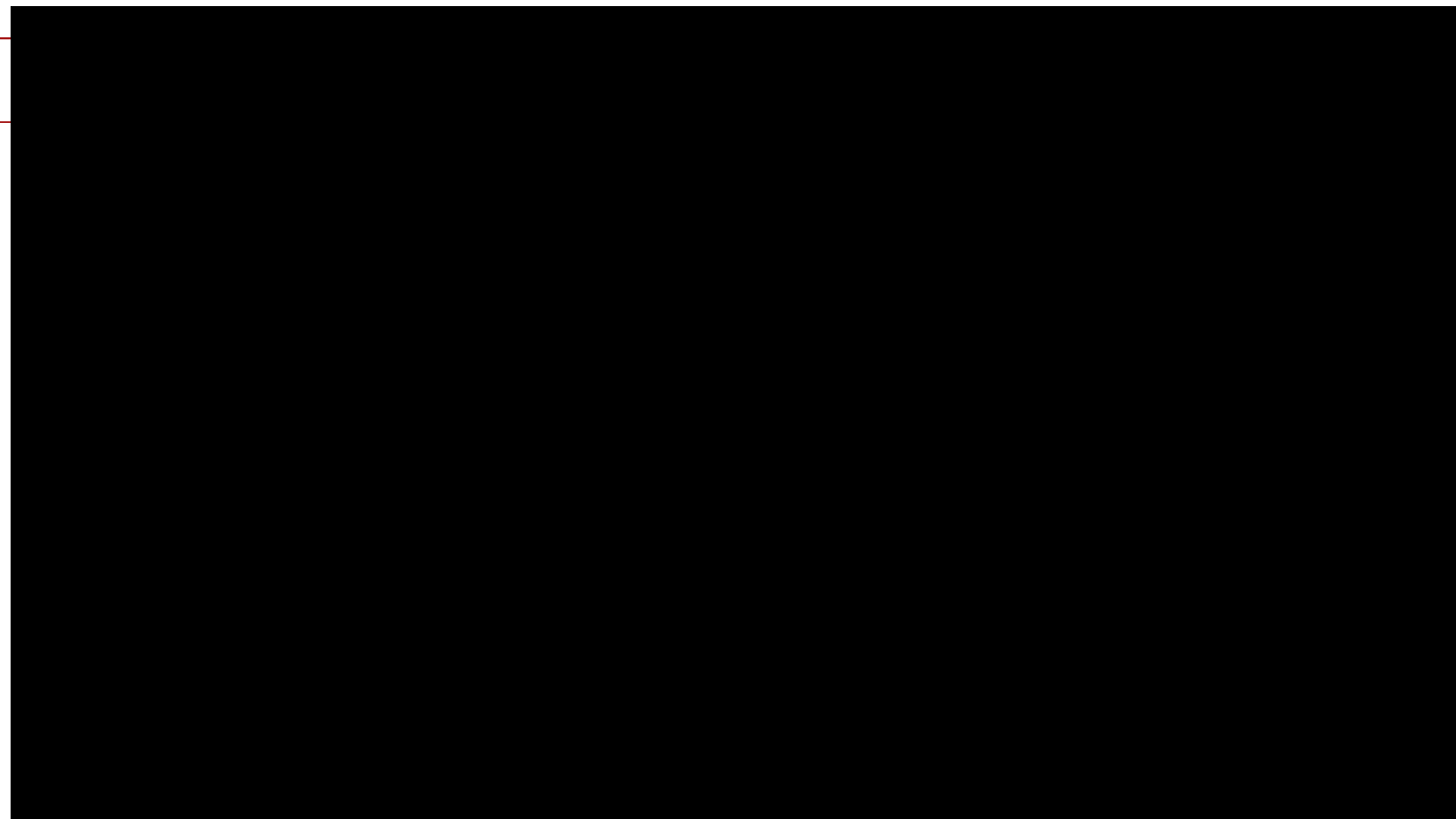


- Flexible track adapts to terrain
- Flex between drive points creates traction
 - Grabs soil and engages tread lugs
 - Tread enters and exits the soil with minimal disturbance
- Drive Points and Flex
 - High and low pressure points create a washboard track bed
 - Timing procedure ensures proper point alignment tire-to-tire
 - This track bed resists erosion compared to standard pneumatic tire tread



RWBJV Project





Radial Tire Options



12.4x38 (320/85 R38)Radial Tire Option on Wholegoods pivots

TIRE OPTION FOOTPRINT COMPARISON

TIRE OPTION	FOOTPRINT	WARRANTY
ZIMMATIC RADIAL 12.4"x 38" (320/85R38)	189in² (1219cm ²)	8-YEAR
BRAND A 11.2"x 38" (bias tire)	115in² (742cm ²)	5-YEAR
BRAND B 11.2"x 38" (bias tire)	120in² (774cm ²)	5-YEAR

Wide, flat profile
for improved flotation
and footprint

Low air pressure
for less compaction
and rutting

Heavy load rating,
even at lower
pressures

Stronger tread face
and sidewall



- **60% more footprint** than 11.2"x 38" bias tires
- Low air pressure for **less compaction & rutting (~15 psi)**
- Wider, stronger tread face and durable side wall
- Heavy load rating at lower pressures+ the **lowest driveline forces** of any tracking option
- Fits standard 10 "x 38" wheel, no tube needed
- **8-year limited warranty**