

# HARVEST<sup>®</sup>

TYRES FOR AUSTRALIAN FARMERS

**HB46**

## HARVEST HB46 385/65-22.5 PREMIUM BIAS PLY

Harvest HB46 Premium Bias Ply tyres are designed and manufactured using the latest building technology to ensure exceptional performance throughout the Australian Agricultural Industry.

### FEATURES:

- \* Unique tread design to reduce soil compaction
- \* Wider bead seat/ledge reduces external foreign object damage at lower bead/sidewall
- \* Reduces bead rock and chafing at the rim flange.
- \* Compound to suit Australian conditions
- \* Selected body ply cords for strength
- \* Controlled Crown shape for both made and unmade surfaces
- \* Designed for even weight distribution across tyre footprint extending tyre life

### BENEFITS:

- \* Improved ride
- \* Improved wear
- \* Improved tyre flexing cycle
- \* Increased load carrying capacity
- \* Reduced pressure leaks & slippage
- \* Increased stability
- \* Higher load carrying capacities for free rolling and implement applications
- \* Extend tyre lifetime



**HB46 GUARANTEE**

HB46 premium performance sizes are covered by a seven year pro-rata guarantee

### TECHNICAL SPECIFICATIONS

**HB46 DESIGN APPROVED BY AUSTRALIAN ENGINEERS**

TYRE SIZE	PLY RATING	TREAD PATTERN	TYPE TT/TL	TRA CODE	LOAD INDEX	SPEED RATING	OVERALL DIAMETER	SECTION WIDTH	LOAD @ 40KM/H	INFLATION PRESSURE (kPa)
385/65-22.5	16	R4	TL	11.75	158	A8	1072	389	4,250	260

**att**  
AUSTRALIAN TYRE TRADERS

PHONE NOW  
**1300 761 802**  
FAX-1300 458 353

## Australian Tyre Traders Pty Ltd

VICTORIA

23 Sunshine Road, West Footscray. Victoria. 3012

NEW SOUTH WALES

1/136 Newton Rd, Wetherill Park, New South Wales. 2164

QUEENSLAND

33 Postle St, Coopers Plains. Queensland. 4108

NORTH QUEENSLAND

22-26 Jay Street, Bohle. Queensland. 4814

SOUTH AUSTRALIA

532 Cross Keys Road, Cavan. South Australia. 5094

TASMANIA

2/7-9 Wilmot St, South Launceston. Tasmania. 7249

[sales@tyretraders.com.au](mailto:sales@tyretraders.com.au) | [www.tyretraders.com.au](http://www.tyretraders.com.au)