HARVEST HB45

B

A

HB45 TUBELESS BIAS PLY AGRICULTURAL R1 TYRES

Our challenge when designing the Harvest Tyres brand, is to stay innovative whilst being a leader within the agricultural tyre market. Using the latest technology and over 200 years' experience, we have been able to produce Australia's leading bias ply tyre range that is designed for Driven, Free Wheel and High Torgue Applications.

- 상 Dual Bead (DB) Eliminates bead slip and increases strength, stability and load carrying capacity.
 - **High Ply Turn-Up** Increased sidewall strength and stability allowing for higher load carrying capacity.
- 45 Degree Lugs
- **Premium Tread Compound**
- 婒 Lug Dimensions by Tyre Size
- 상 Premium N66 Nylon Cord

weather cracking & soil abrasions. Each tyre size has unique pattern depth, lug width and number of lugs carefully determined by the application's specific requirements.

Better suited to Australian soil conditions with longer wear rate and resistance to

better ride handling and smooth ride on hard soils and road transport.

Provides long service life, better traction and drawbar pull, reduced fuel consumption,

Achieves greater puncture resistance and reduced sidewall distortion.





Harvest HB45



Harvest HB23

Size	Туре	Ply Rating	Load Index	Design SW ±2%	Design OD ±2%	RC Index	RC (mm) ±2.5%	Approved Rims	Max Pressure (kPa)	Max Pressure (psi)
				н	ARVE	ѕт нв∠	15			
11.2-24	T/L	8	110A8	284	1105	36	3290	W10, W10H	240	35
12.4-24	T/L	8	120A8	315	1165	37	3465	W11	220	32
12.4-24	T/L	12	125A8	315	1165	37	3465	W11	240	35
14.9-24	T/L	8	126A8	378	1224	39	3850	W12,W13	180	26
15.5/80-24 (DB)	T/L	16	159A8	394	1269	-	3733	W12,W13	350	51
16.9-24	T/L	8	128A8	430	1331	-	3962	W15L, DW15A	180	26
16.9-26	T/L	10	134A8	429	1384	40	4055	W15L, DW15A	200	29
23.1-26 (DB)**	T/L	20	179B/173D	587	1590	43	4745	DW20A	350	51
14.9-28	T/L	10	126A8	378	1367	40	4055	W13, DW13A	180	26
16.9-28**	T/L	8	132A8	435	1435	41	4275	W15L, DW15A	160	23
18.4-30	T/L	10	141A8	467	1552	-	4672	DW16A	180	26
24.5-32 (DB)	T/L	14	159A8	622	1803	45	5270	DW21A	200	29
24.5-32 (DB)	T/L	16	163A8	622	1803	45	5270	DW21A	220	32
30.5L32 (DB)	T/L	18	170A6	775	1850	-	5384	DW27A, DH27	240	35
800/65-32 (DB)	T/L	20	179A8	790	1870	46	5550	DW27A,DH27H	320	46
900/60-32 (DB)	T/L	20	185A8	900	1900	47	5850	DW27A, DH27, DH27H, DW30A	320	46
18.4-34**	T/L	10	146A8	467	1654	44	5000	DW16A, W16L	180	26
18.4-38	T/L	12	154A8	467	1755	45	5270	W16A, DD16, W16L	220	32
18.4-38	T/L	16	159A8	467	1755	45	5270	W16A, DD16, W16L	320	46
20.8-38**	T/L	10	149A8	528	1834	46	5550	W18A, DD18, DW18A	160	23
18.4-42	T/L	16	159A8	467	1857	46	5550	W16A, DD16, W16L	320	46
				н		sт нв2	23			
20.8-42 (DB)	T/L	16	160A8	528	1935	47	5850	W18A, DD18, D18H	320	46
		• 	HARV	EST T		N & SU	GAR DA		^	
23.1-26 (620/75-26)	T/L	18	179B/173D	587	1590	43	4745	DW20A	350	51