



YOUR GUIDE TO EXCEPTIONAL PERFORMANCE

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APPLICATION SEGMENT



Row Crop



Tractor Trailer



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**AGRICULTURE
TYRES**



TRACTOR FRONT RANGE



VIRAT



VIRAT PLUS



VIRAT CR



VIRAT 4R



➤
TRACTOR REAR RANGE



.....➤ **KRISHAK GOLD**



➤ **VIRAT**



.....➤ **VIRAT 23**



➤
TRACTOR REAR RANGE ➤



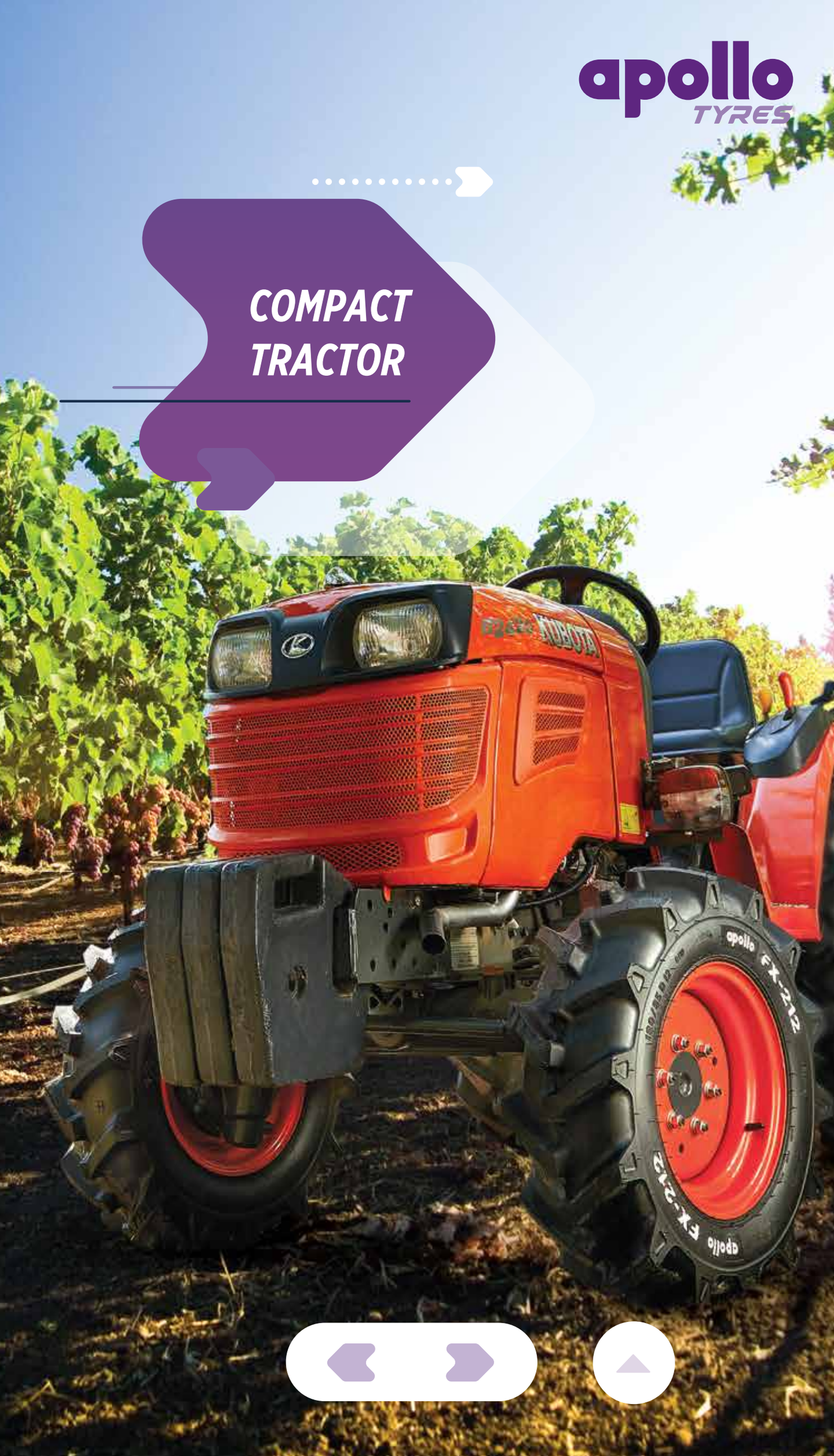
➤ **AGREX 85**



➤ **FARMKING**



**COMPACT
TRACTOR**



➤
COMPACT TRACTOR



➤ FX-212



➤ FX-214



➤ FX 515





**HARVESTER
COMBINE**



HARVESTER COMBINE



VIRAT HARVEST





PUDDLING



PUDDLING



➤ FX-222



➤ FX 333





ROW CROP



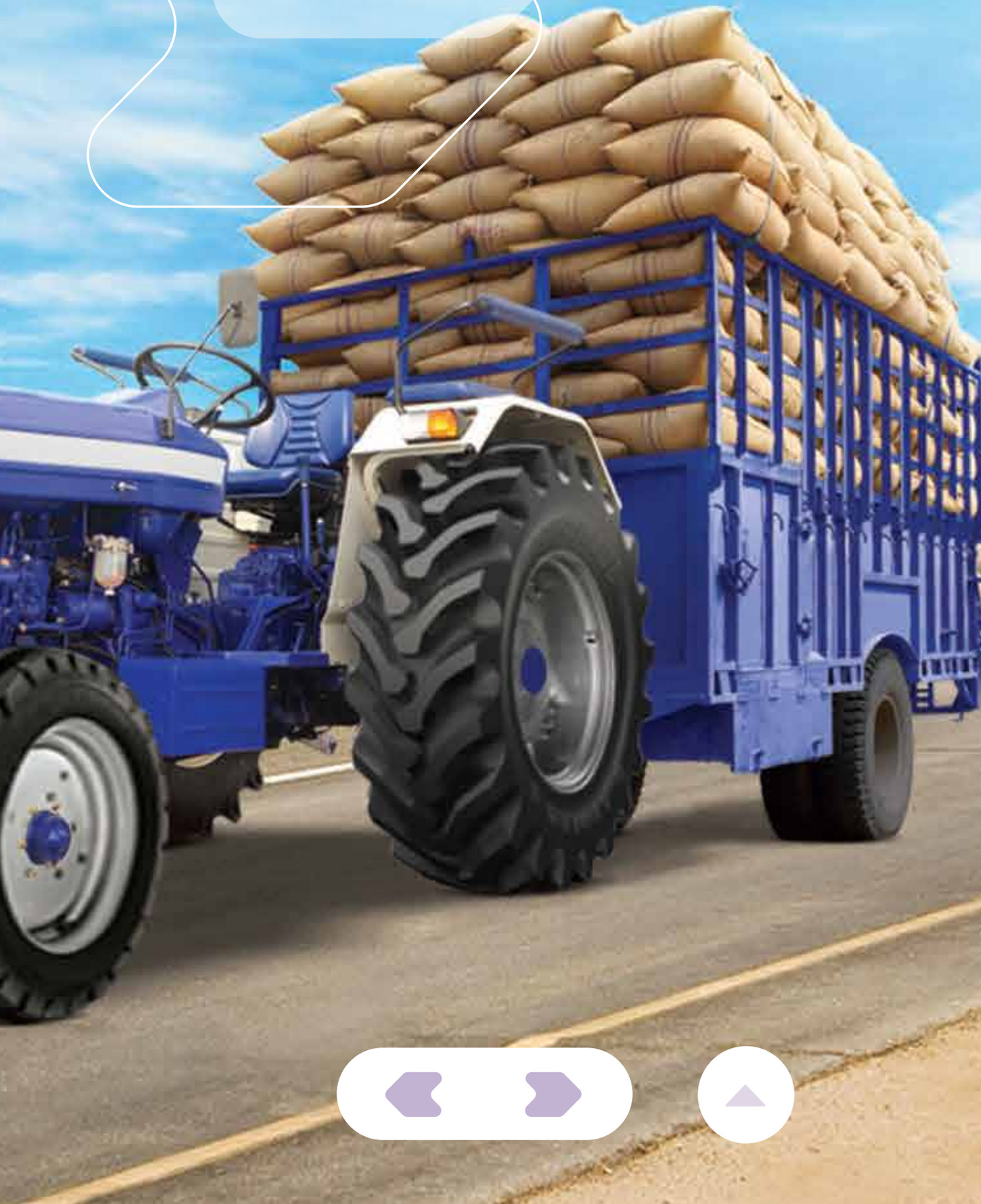
ROW CROP



FX 515



**TRACTOR
TRAILER**



TRACTOR TRAILER



DHRUV





HAULAGE



HAULAGE



VIRAT 23



TRACTOR FRONT RANGE

VIRAT FRONT

3 RIB NOTCHED TRACTOR FRONT TYRE FOR AGRICULTURE APPLICATIONS

New Groove design with higher support angle and Radius. Higher Under Tread for puncture protection

Robust 3 Rib design with wider center rib for enhanced steering control

*Strong nylon carcass structure provides optimum durability
Curb rib design for cut protection*



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
6.00-16	8	4.50E	170	747	TT	A6	94	670	65
7.50-16	8	5.50F	215	815	TT	A6	103	875	54



TRACTOR FRONT RANGE

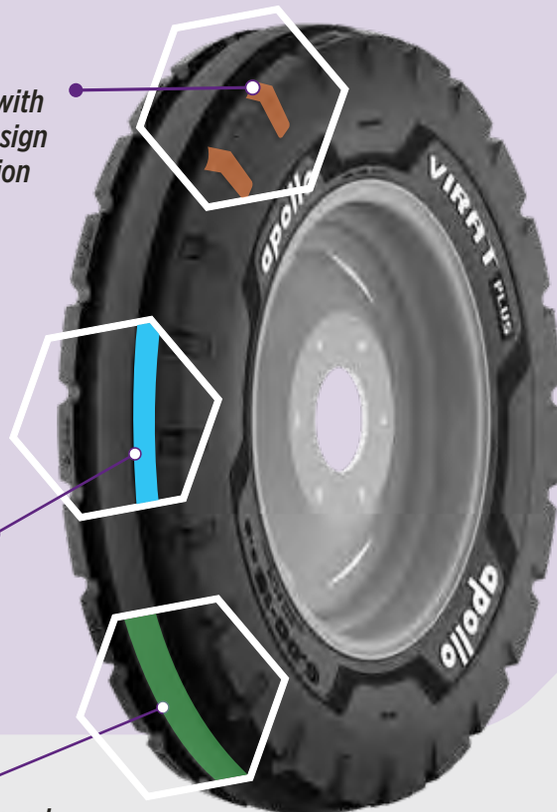
VIRAT PLUS

3 RIB NOTCH TYRE FOR PREMIUM MILEAGE

Higher Under Tread with optimized groove design for puncture protection

Higher NSD and wider center rib increases rubber volume at center wearing zone ensuring higher mileage potential

Wider center rib with increased contact area facilitates even contact pressure distribution to ensure slow and smooth wear



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
6.00-16	8	4.50E	170	747	TT	A6	94	670	65
7.50-16	8	5.50F	215	815	TT	A6	103	875	54



TRACTOR FRONT RANGE

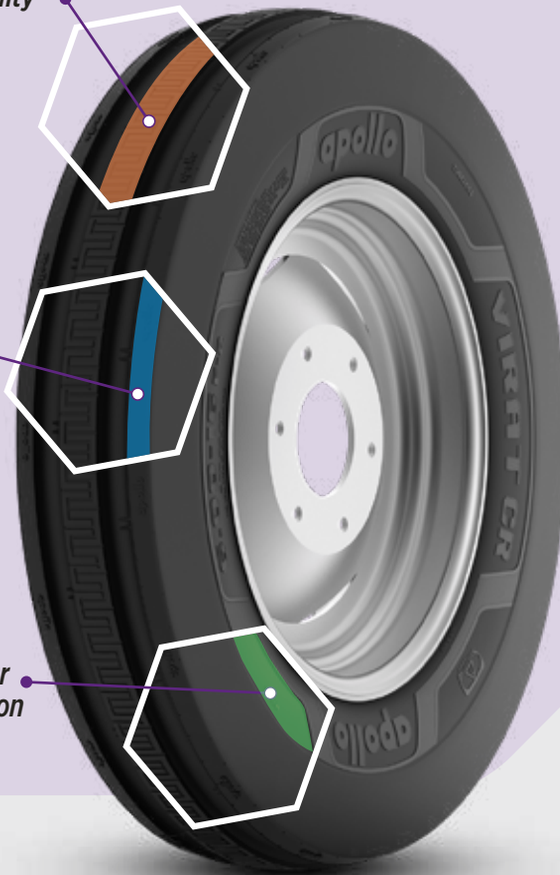
VIRAT CR

3 RIB CONTINUOUS PATTERN FOR ON ROAD APPLICATIONS

Wider and strong center rib for Good directional stability and easy maneuverability

Continuous center and shoulder ribs with Excellent steering on hard surface which help and Aids easy rolling in field and Haulage application

Strong nylon carcass structure provides Better durability and Penetration resistance



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
6.00-16	8	4.50E	175	750	TT	A6	94	670	65



TRACTOR FRONT RANGE

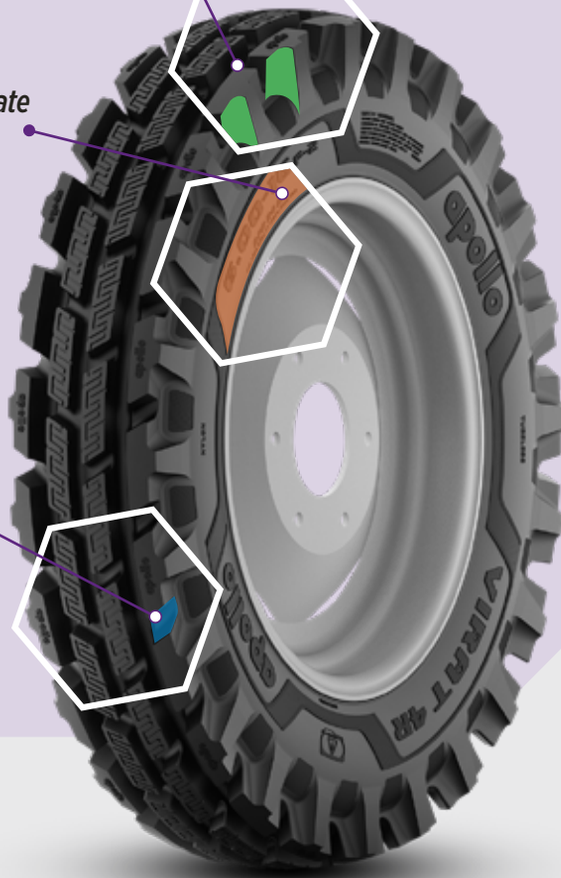
VIRAT 4R

4 RIB TRACTOR FRONT TYRE FOR MULTIPURPOSE APPLICATION

Higher support for notch rib /block for Better tyre durability

Strong and flexible nylon carcass structure for longer foot print to provide adequate flotation on filed

Centre and shoulder ribs / blocks reinforced with tie-bar that prevents rib shuffling and excessive groove opening



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
6.00-16	8	4.50E	172	750	TT	A6	94	670	65
7.50-16	8	5.50F	215	813	TT	A6	103	875	54



TRACTOR REAR RANGE

KRISHAK GOLD

TYRE DESIGNED FOR ALL ROUND APPLICATION



High Tread Mass at Shoulder for Superior Self Cleaning and Better footprint

Higher lug overlap for Better Ride Comfort and Vehicle stability

Enhanced Rubber Coverage at the Carcass for Better Retreadability and Load Carrying capacity

Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
8-18	4	W7X18	185	610	TT	A6	85	515	23
8-18	6	W7X18	185	610	TT	A6	93	650	23
8.3-20	6	W7X20	207	899	TT	A6	96	710	35
9.5-20	6	W8X20	241	945	TT	A6	102	850	32
9.5-24	8	W8X24	244	1065	TT	A6	112	1120	41
12.4-28	12	W11X28	318	1268	TT	A6	125	1650	36
13.6-28	12	W12X28	359	1328	TT	A6	128	1800	33
14.9-28	12	W13X28	383	1384	TT	A6	134	2120	33
15.5-28	12	W13X28	402	1406	TT	A6	140	2500	36
16.9-28	12	W15X28	442	1452	TT	A6	143	2725	35



TRACTOR REAR RANGE

VIRAT

INDIA'S 1ST TRACTOR REAR TYRE WITH DOUBLE GRIP TECHNOLOGY

Dual tapered lug design with stubble guard at penetration prone area deflects and resists stubble penetration even in most dry conditions

Wide gap at the center between consecutive lugs and gradually increasing gap between lugs towards tyre shoulder ensures better GRIP due to increased bucket volume

Unique curved Lug geometry, which ensures the biting edge across the footprint width thus ensuring Higher Traction



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
11.2-24	8	W10X24	293	1116	TT	A6	116	1250	35
12.4-24	8	W11X24	326	1166	TT	A6	121	1450	33
12.4-28	12	W11X28	326	1285	TT	A6	125	1650	36
13.6-28	12	W12X28	356	1336	TT	A6	128	1800	33
14.9-28	12	W13X28	395	1390	TT	A6	134	2120	33
15.9-28	12	W13X28	400	1400	TT	A6	140	2500	36
16.9-28	12	W15LX28	440	1443	TT	A6	143	2725	35
16.9-30	12	W15LX30	437	1481	TT	A6	144	2800	35



TRACTOR REAR RANGE

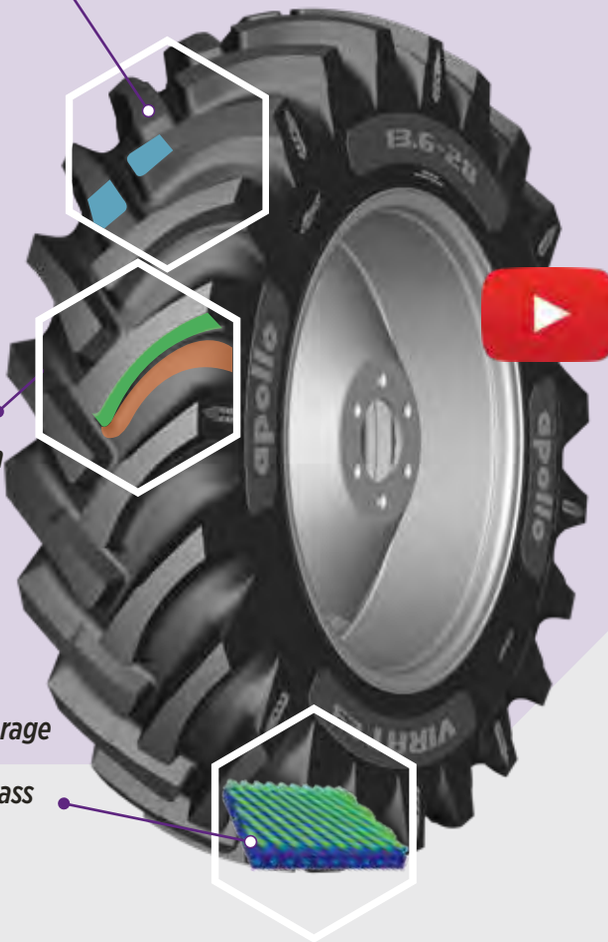
VIRAT 23

INDIA'S 1ST 23 LUG TYRE FOR HARD SOIL APPLICATIONS

Optimum lug cross over with more land area provide uniform pressure distribution footprint, smooth wear pattern and longest Tyre Life in hard soil application

Stubble Resistant Tread design Dual tapered lug with projected lug wall deflect provides extra support and resists the stubble penetration even in most dry conditions

Adequate rubber coverage and strong inter ply adhesion ensures carcass integrity thus favours multiple retread



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
12.4-28	12	W11	315	1281	TT	A6	125	1650	36
13.6-28	12	W12	355	1326	TT	A6	128	1800	33
14.9-28	12	W13	389	1382	TT	A6	134	2210	33
16.9-28	12	W15L	437	1447	TT	A6	143	2725	35



TRACTOR REAR RANGE

FARMKING (RADIAL)

INDIA'S NO.1 FARM RADIAL TYRE

Thick supple sidewall for better riding comfort

Unique lug angle design for smoother and even tread wear in field and on road application

Wider and Flat Tread contour for improved traction and less soil compaction



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
320/85R28	12	W11X28	334	1284	TT	A6/A8	124/122	1650 /1450	23
340/85R28	12	W12X28	356	1300	TT	A6/A8	127/124	1750 /1550	23
380/85R28	12	W13X28	402	1374	TT	A6/A8	133/129	2060 /1800	23
420/85R28	12	W15X28	448	1439	TT	A6/A8	139/135	2430 /2240	23



TRACTOR REAR RANGE

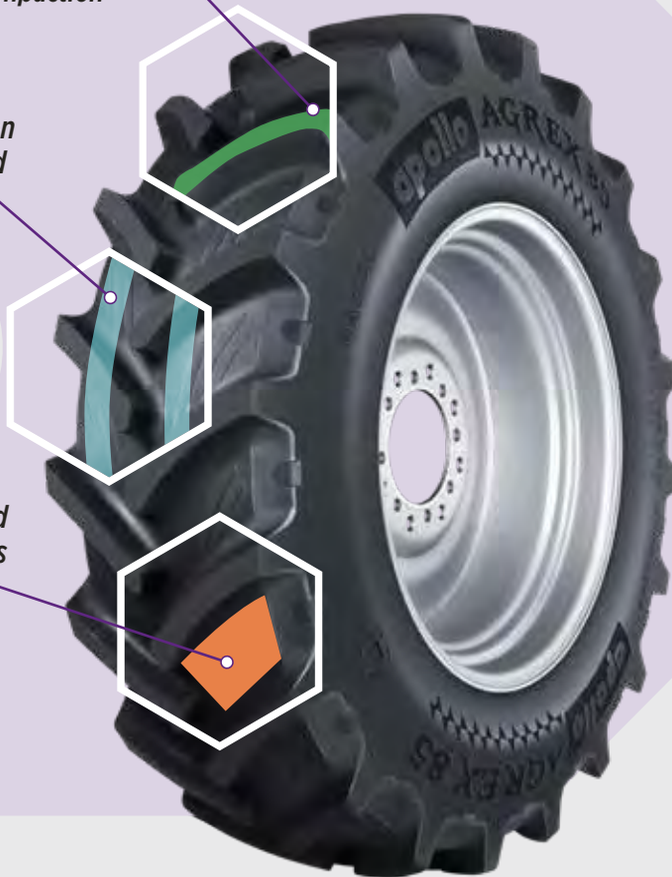
AGREX 85 (RADIAL)

TYRES SPECIALLY DESIGNED FOR TRACTION APPLICATION

Tread and profile architecture ensures uniform contact pressure distribution thus reduced soil compaction

Higher land area designed in the direction of rotation for improved steering comfort and handling

Widely spaced cleats and higher tread depth offers traction in all soil conditions



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
280/85R24		W10X24	288	1090	TL	A8	115	1215	23
320/85R24		W11X24	324	1152	TL	A8	122	1500	23
420/85R30		W15X30	430	1476	TL	A8	140	2500	23
460/85R30		W16X30	464	1540	TL	A8	145	2900	23
460/85R34		W16X34	464	1640	TL	A8	147	3075	23



COMPACT

FX 212

USED FOR ORCHARD, VINEYARD APPLICATION

Optimally spaced lugs with higher bucket volume for better self cleaning

Deeper Tread Depth with carved lugs for better soil penetration in wet slurry underfoot condition

Strong Nylon Casing for better structural stability and higher load carrying capacities



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
5-12	4	4JA	128	551	TT	A6	55	218	35
5-12	6	4JA	128	551	TT	A6	65	290	40
6-12	4	5JA	158	604	TT	A6	63	272	29
6-12	6	5JA	158	604	TT	A6	72	355	44
180/85 D12	4	5JA	176	607	TT	A6	63	272	23
180/85 D12	6	5JA	176	607	TT	A6	72	355	35
6-14	6	5JA	154	655	TT	A6	76	400	44
5-16	4	4.00E	128	655	TT	A6	65	290	35
5-16	6	4.00E	128	655	TT	A6	73	365	52
7-16	4	W6	173	739	TT	A6	77	412	26
7-16	6	W6	173	739	TT	A6	*	*	*
8-16	4	W6	201	795	TT	A6	82	475	23
8-16	6	W6	201	795	TT	A6	90	600	35
8-18	4	W7	201	846	TT	A6	85	515	23
8-18	6	W7	201	846	TT	A6	93	650	35



COMPACT TRACTOR

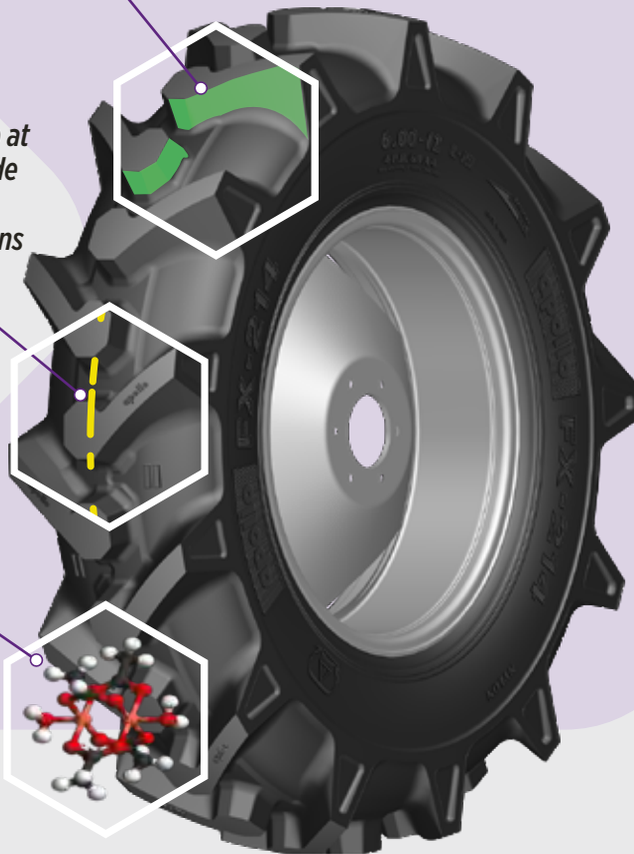
FX 214

TYRE USED FOR POWER TILLER AND ORCHARD APPLICATION

Deeper tread depth with effective bar angles provides excellent soil penetration & grip in wet & slushy underfoot conditions

Enhanced lug overlap at tread centre offers ride comfort on road & inter-cultural operations

Special tread compound design provides high resistance to wear & cuts and ensures better mileage



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
6.00-12	4	4.00E	160	628	TT	A4	69	325	29
6.00-12	6	4.00E	160	628	TT	A4	83	487	44



COMPACT TRACTOR

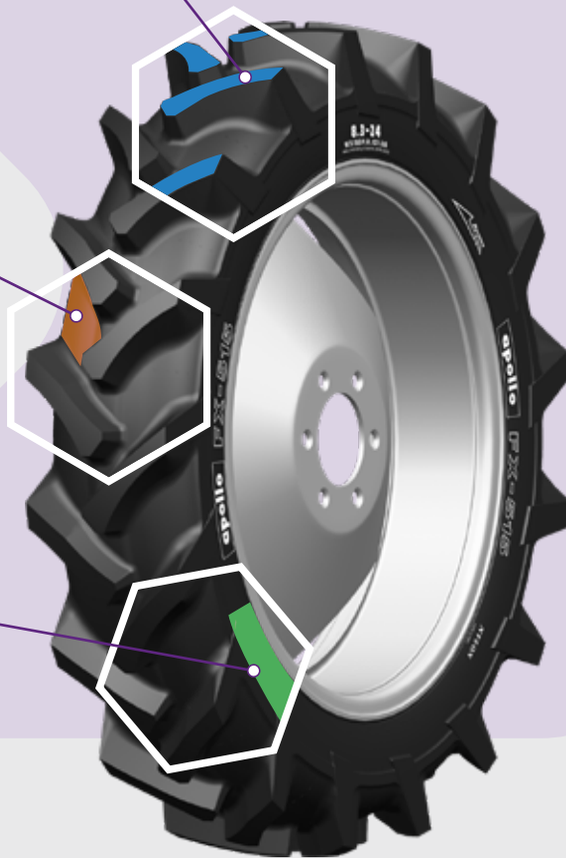
FX 515

TYRE USED FOR POWER TILLER AND ORCHARD APPLICATION

Optimized lug overlap at center for better mass distribution and Improved Ride Comfort

Open center design and wide cleats towards shoulder for higher bucket volume and self cleaning

Strong Nylon Casing for better structural stability and higher load carrying capacities



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
8.3-24	8	W7X24	211	995	TT	A6	112	1120	41



HARVESTER

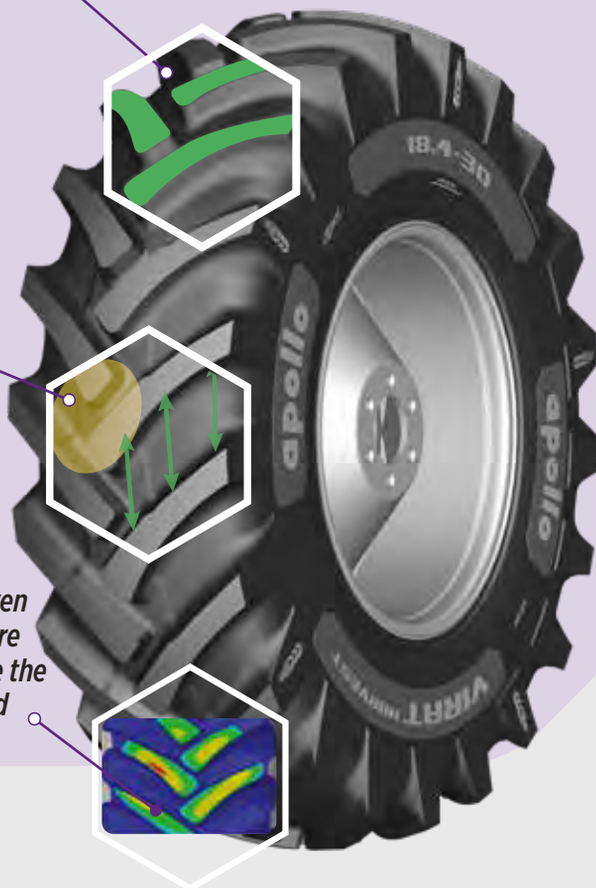
VIRAT HARVEST

INDIA'S FIRST TYRE SPECIALLY DESIGNED FOR HARVESTER COMBINE APPLICATION

Curved lug design with higher rubber mass and increased overlap at the centre ensures better rolling and ride comfort during long haul on the road

Longer bar with optimum angle for gradual increase in bucket volume from centre to shoulder to facilitate self cleaning and maximum traction

Optimized tread geometry for even pressure distribution, reduced tyre slip in field and on road to realize the full mileage potential during field operation as well as long hauls



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
18.4-30	14	W16L	477	1564	TT	A6	151	3450	38



HAULAGE

VIRAT 23

INDIA'S FIRST 23 LUG TYRE

Optimum lug cross over with more land area provide uniform pressure distribution footprint, smooth wear pattern and longest Tyre Life in hard soil application.

Stubble Resistant Tread design Dual tapered lug with projected lug wall deflect provides extra support and resists the stubble penetration even in most dry conditions.

Adequate rubber coverage and strong inter ply adhesion ensures carcass integrity thus favours multiple retread.



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
12.4-28	12	W11	315	1281	TT	A6	125	1650	36
13.6-28	12	W12	355	1326	TT	A6	128	1800	33
14.9-28	12	W13	389	1382	TT	A6	134	2210	33
16.9-28	12	W15L	437	1447	TT	A6	143	2725	35



PUDDLING

FX 222

TYRE DESIGNED FOR MODERATE PUDDLING OPERATIONS AND LIGHT HAULAGE WORK

Dual taper at leading edge & lug bar angle for better traction and self cleaning

Lug anchoring for better traction and self cleaning

Stepped lug configuration at trailing edge to facilitate in breaking mud cake formation



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
8-18	4	W7X18	196	845	TT	A6	85	515	23
8-18	6	W7X18	196	845	TT	A6	93	650	35
8.3-20	4	W7X20	206	896	TT	A6	88	560	23
8.3-20	6	W7X20	206	896	TT	A6	96	710	35
9.5-20	4	W8X20	236	956	TT	A6	93	650	20
9.5-20	6	W8X20	236	956	TT	A6	102	850	32
8.3-24	6	W7X24	206	1000	TT	A6	101	825	35
9.5-24	6	W8X24	243	1063	TT	A6	106	950	30
9.5-24	8	W8X24	243	1063	TT	A6	112	1120	41
11.2-24	4	W10X24	284	1105	TT	A6	102	850	17
11.2-24	6	W10X24	284	1105	TT	A6	110	1060	26
12.4-24	4	W11X24	315	1160	TT	A6	106	950	17
12.4-24	6	W11X24	315	1160	TT	A6	115	1215	23
13.6-26	4	W12X26	345	1260	TT	A6	110	1060	15
13.6-26	6	W12X26	345	1260	TT	A6	120	1400	22
13.6-28	8	W12X28	346	1327	TT	A6	125	1650	29
13.6-28	12	W12X28	346	1327	TT	A6	128	1800	33
14.9-28	8	W13X28	384	1378	TT	A6	130	1900	26
14.9-28	12	W13X28	384	1378	TT	A6	134	2120	33
16.9-28	8	W15LX28	447	1478	TT	A6	135	2180	25
16.9-28	12	W15LX28	447	1478	TT	A6	143	2725	35
16.9-30	8	W15LX30	435	1490	TT	A6	137	2300	25
16.9-30	12	W15LX30	435	1490	TT	A6	144	2800	35



PUDDLING

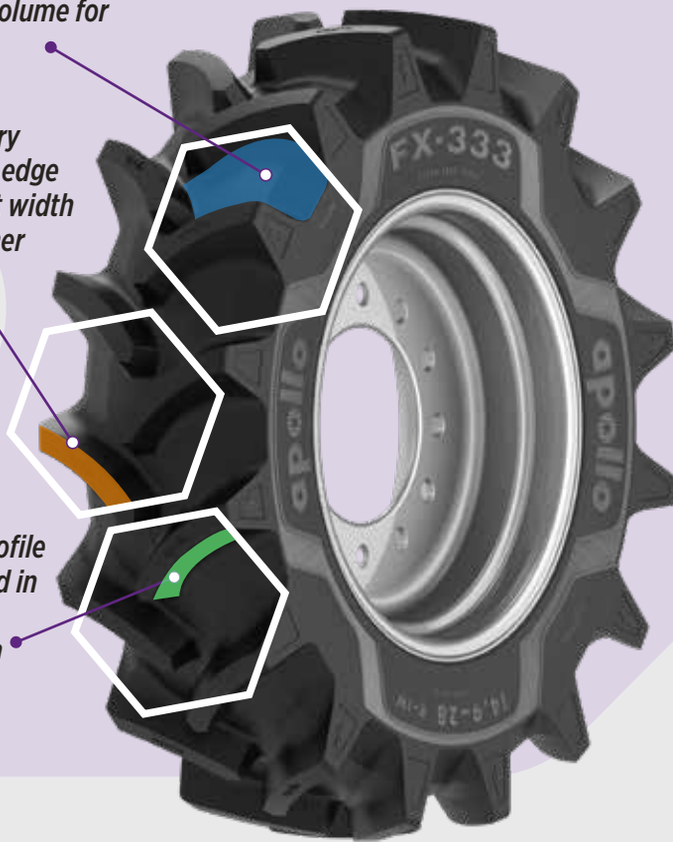
FX 333

HIGH LUG TYRE FOR DEEP PUDDLING OPERATIONS

Open groove design gradually increasing from centre to shoulder ensures larger bucket volume for higher traction

Curved lug geometry ensuring the biting edge across the footprint width thus providing higher traction

Multi step NSD design profile for better removal of mud in gravity ensuring highest traction during operation



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
14.9-28	12	W13X28	384	1378	TT	A6	134	2120	33
15.9-28	12	W13X28	400	1395	TT	A6	140	2500	36



ROW CROP

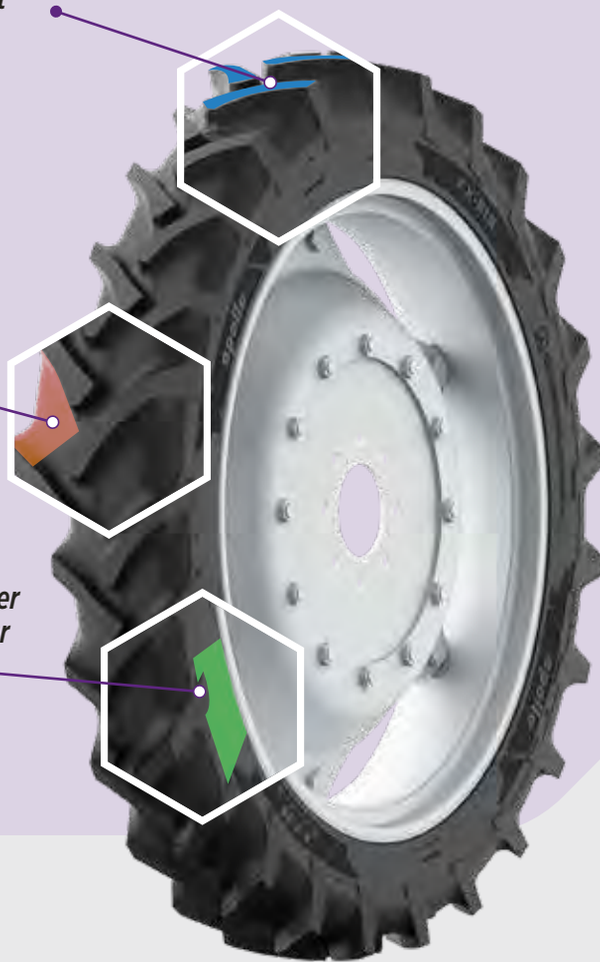
FX 515 (ROW CROP)

SPECIALLY DESIGNED TYRE FOR ROW CROP APPLICATION

Optimized lug overlap at center for better mass distribution and Improved Ride Comfort

Open center design and wide cleats towards shoulder for higher bucket volume and self cleaning

Strong Nylon Casing for better structural stability and higher load carrying capacities



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
11.2-28	8	W10X28	284	1205	TT	A6	118	1320	35
8.3-32	6	W7X32	211	1195	TT	A6	105	925	35
8.3-32	8	W7X32	211	1195	TT	A6	111	1090	46
11.2-32	8	W10X32	295	1327	TL	A6	120	1400	35
12.4-32	12	11X32	314	1365	TT	A6	133	2060	48
8.3-36	8	W7X36	210	1310	TT	A6	113	1150	45



TRACTOR TRAILER

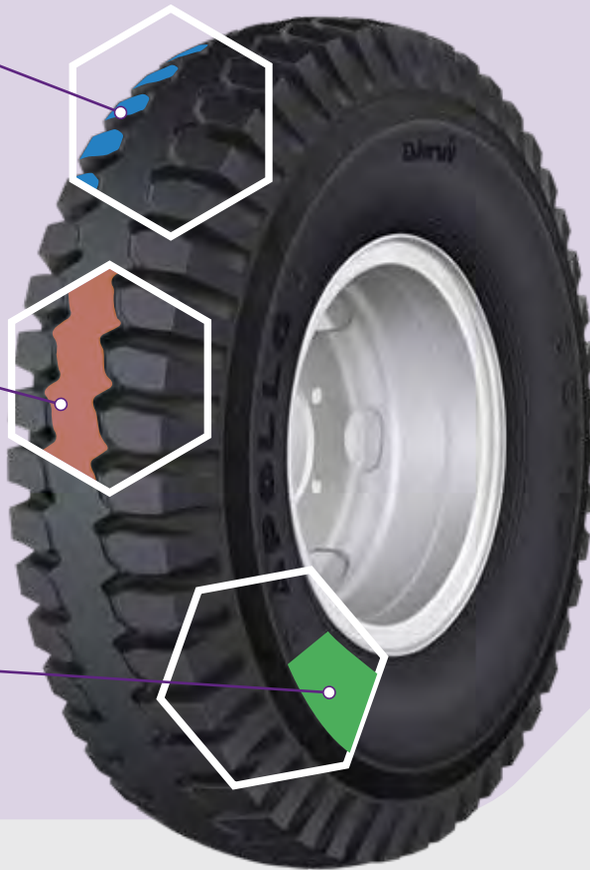
DHRUV

SPECIALLY DESIGNED TYRE FOR TRACTOR TRAILER APPLICATION

Sturdy Lugs with best anchoring and dual tread radius for Minimum tread shuffling & Reduced lug chunking and chipping

Optimized Tread Mass distribution for uniform foot print pressure distribution for even wear

Robust construction for high load carrying capacity



Tyre Size	PR	Rim Width(inch)	Unloaded Inflated Dimension		Type	Speed Symbol	Load Index	Max load (kgs)	Inflation pressure(psi)
9.00 -16	16	6.50H	253	912	TT	A6	137	2300	
9.00 -16	18	6.50H	253	912	TT	A6	138	2360	110

