

# GREEN XLR EARTH



Reduces the carbon footprint



Slows global warming



Protects our earth



Longer tire life



Lower soil compaction



Higher fuel efficiency



The GREEN XLR EARTH Series is one of the world's first sustainable and earth-friendly radial agriculture tires. Globally committed to sustainability and environmental protection, it reaffirms GRI's commitment to protecting our earth.

GRI sources pure natural rubber from Sri Lankan farmers to build high-grade agriculture tires that are used by farmers across the world. Everyday farmers toil, nurture, and care for the earth. This is why we live and work to enhance their lives.

It is also why we created a unique value chain through our iconic Green X Circle initiative, as it begins and ends with the farmer who nourishes the world.



# GRI

WE'LL GET YOU THERE

Info@gritires.com  
www.gritires.com

# GRI

WE'LL GET YOU THERE

# GREEN XLR EARTH



## THE TIRE EVOLVED

**GREEN XLR EARTH**

# THE TIRE EVOLVED

ONE OF THE MOST  
EARTH-FRIENDLY  
RADIAL AGRICULTURE TIRES



## EVOLVED SUSTAINABILITY

37.5%

Manufactured from  
37.5% sustainable materials

The GREEN XLR EARTH tire contains 37.5% sustainable materials, which include bio-sourced, and recycled materials. The tire is built with pure natural rubber, highly dispersible silica, recycled carbon black, and reclaimed rubber from used tires. Natural soybean oil, which is a sustainable material, is used instead of petroleum-based oil.

Materials are sustainable if they do not strain the environment during their production, use or disposal and therefore substituting harmful synthetic materials in products with sustainable materials that are natural, renewable and carbon neutral. Sustainable material that uses less energy to extract have a great positive impact on our planet.



Reduces the carbon footprint

The carbon footprint of the GREEN XLR EARTH tire is reduced by using bio-sourced and recycled materials to produce the tire. Further those who use the tire can also reduce their carbon footprint because of the sustainable materials in the tire.



Slows global warming

The GREEN XLR EARTH has very low rolling resistance compared to other tires in the industry. Therefore, agriculture machines that use this tire use less energy and emit less greenhouse gases. This in turn helps to lower global warming and slow climate change.



Protects our earth

The sustainable material used to produce the GREEN XLR EARTH tire are natural, renewable and carbon neutral. These materials reduce the strain on our environment and use less energy to extract, thereby helping to protect our earth for generations to come.

## EVOLVED LONGEVITY



Longer tire life

The Highly Dispersible Silica along with other material used in the advanced tread compound of GREEN XLR EARTH tire ensures high abrasion resistance which lowers the abrasion loss. This assures that tire wear is slower extending the life of the tire. The special tread compound also ensures high resistance to tearing, cracking, chipping, and chunking. Therefore, the tire is shielded for stubble damage and ensures longer life.



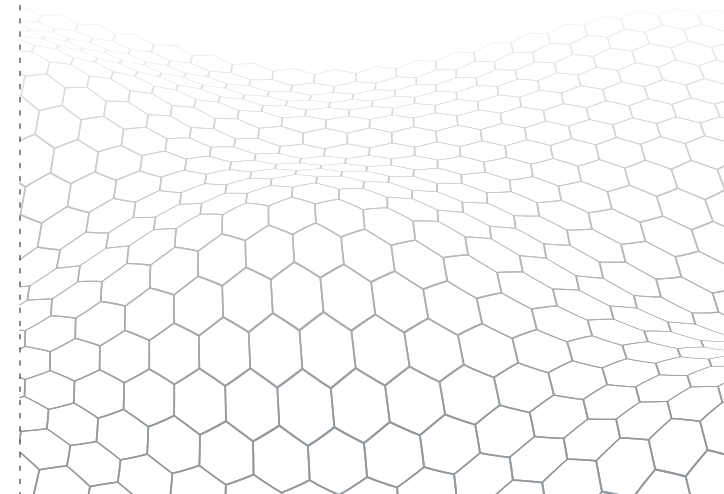
Higher fuel efficiency

The sustainable material used in the compounds of the GREEN XLR EARTH lowers rolling resistance significantly. Machines that use this tire can increase their fuel efficiency and use less energy.



Lower soil compaction

The GREEN XLR EARTH tire has been designed with the wide footprint to reduce soil compaction. Further, the rounded edges of the tread lugs and the smooth shoulders ensure that soil damage is minimized.



# GREEN XLR<sup>P</sup> EARTH 65



Tire Size	LI/SS	Type	Rim		Unloaded Inflated Dimension $\pm$ 2%		SLR	RC $\pm$ 2.5%	SRI
			Rec.	Alt.	S.W.	O.D.			
					inch	inch			
540/65R28	149 D/152 A8	TL	W 16 L	W 18 L	21	55.6	25.3	167.4	675
540/65R34	152 D/155 A8	TL	W 16 L	W 18 L	21.7	61.7	28.0	186.7	750
650/65R38	163 D/166 A8	TL	DW 20 B	46	25.4	71.3	32.7	215.9	875



# GREEN XLR<sup>®</sup> EARTH 70

Tire Size	LI/SS	Type	Rim		Unloaded Inflated Dimension ± 2%		SLR	RC ± 2.5%	SRI
			Rec.	Alt.	S.W.	O.D.			
					inch	inch	inch	inch	
600/70R30	152 D/155 A8	TL	DW 20 B	DW 18 L, DW 18 L	23.3	63.1	28	188.0	750
710/70R38	171 D/174 A8	TL	DW 23 B		28.2	77.1	34	226.0	925
710/70R42	173 D/176 A8	TL	DW 23 B		28	81	36	243	975

# GREEN XLR EARTH 85



Tire Size	LI/SS	Type	Rim		Unloaded Inflated Dimension $\pm 2\%$		SLR	RC $\pm 2.5\%$	SRI
			Rec.	Alt.	S.W.	O.D.			
					inch	inch	inch	inch	
380/80R38 (13.6R38)	152A8/149D	TL	W 12	W 11	15.0	61.9	28.8	191.8	750
650/85R38	173 D/176 A8	TL	DW 23 B	DW 21 B DW20 B	26.6	81.5	36.8	243.5	975
480/80R50 (18.4R50)	159 A8/B	TL	DW 16 L	W 16 L DD 16 L	18.9	80.2	37.0	242.4	975