Leading The Way PIVOT BY AMERITYRE

Irrigation Tires by Amerityre THE PIVOT

"After thirty years of selling pivots, digging out stuck tires, spending hours replacing flat tires in calf-deep muddy mosquito infested corn fields, replacing gear boxes ruined because of a flat tire, carrying heavy mud lugs to a stuck tower, and then carrying even heavier mud-covered mud lugs out of the field, I thought there just has to be something better. A lot of experience, thought and engineering has gone into this segmented pivot tire which eliminates flats forever, does not dry rot, has less wear and tear on the gear box and will not get stuck as easy. Rubber air tires are a thing of the past on center pivots."

- Mike Werner, Owner MW Equipment, Sterling Colorado

"A few weeks ago I was asked to test these new pivot tires. I have one field where one tower constantly gets stuck, so that's where I put these tires. So far, after numerous passes, the tires track right on through the trouble spots. In the past I was constantly pulling that tower out of the mud, but now it looks like I don't have to worry about that! Also, there's no way for these tires to go flat, which will greatly help simplify my life; nothing is worse than messing with pivot tires."

- Bruce Gerk, Julesburg, CO



View the Pivot Online

The following two videos show the PIVOT in action. Rubber tires used previously did not meet user expectations.

http://www.youtube.com/watch?v=QxHbaKNaFbl http://www.youtube.com/watch?v=sfZKU3Brbxo



Amerityre Corporation 1501 Industrial Rd. Boulder City, NV 89005 800-808-1268 www.amerityre.com ©2012 Amerityre Corporation. All rights reserved. Printed in the U.S.A. #PV-AT-001





AMERITYRE TECHNOLOGY: BEST IN THE FIELD



Amerityre Pivot

- Segmented Flat Free Solution
- Eliminates Sun Rot
- Eliminates Flat Tires
- Reduces Downtime and Maintenance Costs

Problems associated with pivot tires are over

- Segmented pivot tire is flat free
- Operates in extreme wet conditions
- Will never sun rot

- Eliminates downtime
- Reduces trench damage
- Saves time and money

Reduce Trench Depth and Mud Build-up



Amerityre Pivot in extreme wet conditions



This tower ran rubber tires



Reduced mud build up with Amerityre



Amerityre trench path



10"

8" X 8"

Rubber tire trench path 6"-10" trench



Tougher than rubber tires and weatherproof

Better performance and durability

compared to rubber tires

Easier on irrigation system operations and reduces operating costs

Pivot Tire Specs:

36" Diameter: 10-3610-AG-Sec

• Outer dimensions: 45.7"

- Section width:
- Number of segments: 10
- Rim outer dimensions: 36.6"
- Bolt pattern:

44" Diameter: 10-4410-AG-Sec

- Outer dimensions: 50.8"
- Section width: 10.25"
- Number of segments: 10
- Rim outer dimensions: 43.9"
- Bolt pattern: 8" X 8"



Amerityre Pivot has no trench in this field