

PLAY BALL!®

Infield Conditioner



Diamond Of The Year – Boardman, OH

Play Ball!® gives YOU control over Infield Moisture!

Play Ball!® manages moisture Better Than Any Product On The Market because it's internal pores are 10 times larger than clay product's pores. Play Ball!® absorbs twice what clays can, so it's more effective at reducing puddling and rainouts. In dry times, Play Ball!®'s "thirsty-ness" helps water penetrate dry infields faster, increasing moisture retention and reducing over-compacted conditions.

Play Ball!® is more effective and treats more area!

Play Ball!® has the lowest application rates of just 10% by volume! Play Ball!® is so effective and durable, you don't have to buy tons of it every year. Less product to apply makes it easier to install and saves you time and labor. Play Ball!® is compatible with, and blends easily into any infield; improving designed infield mixes, heavy clay content infields, locally crushed aggregates, or just plain old dirt.

Play Ball!® gives you more product per ton and the best value!

Play Ball!® provides you with 50% to 300% more product per ton and the lowest cost per treated field. With its increased effectiveness and lower application rates, your program budgets will breathe easier by hundreds if not thousands of dollars! The more fields you have, the more you save!

Play Ball!® has it ALL!

The most effective infield moisture managing product on the planet. Nothing but facts. Nothing but outstanding performance. Kiln-fired to last for years of service, but not abrasive. Play Ball!® handles the toughest duty, delivers a fair bounce, and provides great traction at a great price.

Play Ball!® Infield Conditioner

Largest Pores: 100X larger pores absorb 2X of calcined clays
Most Effective: Apply at 10% by Volume for lowest cost per field
Best Value: 50% to 300% more product per ton

Play Ball!® Application Rates – 10% by volume

Use the following rates incorporated at the following depths to create an infield with Play Ball!® as 10%.

1” Drag	Apply 225 lbs.	per 1,000 square feet
2” Deep	Apply 450 lbs.	per 1,000 square feet
4” Deep	Apply 900 lbs.	per 1,000 square feet
6” Deep	Apply 1,300 lbs.	per 1,000 square feet

Infield Product Sample Comparisons

Testing on competitive products based on a limited number of samples using the identical, standardized, ASTM test methods as used on Play Ball!®. Application rates are from Manufacturer’s Labels.

Product	Absorption % wt H ₂ O	Bulk Density Lbs. / Cu. Ft.	Volume Per Ton	App. Rate by Volume	Dust -80 Mesh	Dust -200 Mesh
Play Ball!® “Regular”	90%	26 lbs.	2.8 yds.	10%	0.05%	
Play Ball!® “Fine”	130%	27 lbs.	2.7 yds.	10%	0.05%	
Turface® MVP®	57%	41 lbs.	1.7 yds.	25%		
Diamond Pro® Topdressing	53%	42 lbs.	1.7 yds.	25%	0.10%	
Diamond Pro® Infield Conditioner	14%	79 lbs.	0.9 yds.	100%	13.9%	
Agrilime RBDA, Shakopee, MN	4%			100%	25-35%	15-25%
Stabilizer®, Phoenix, AZ	21%				29.6%	
Washington Red (Regional Mix)	17%	65 lbs.	1.1 yds.	100%	26.5%	
Astoria Sandstone, OR	20%	75 lbs.	0.9 yds.	100%	19.4%	
Cinder Sand, Gooding, ID	16%	72 lbs.	1.0 yds.	100%	23.2%	
Pumice Rocks, Idaho Falls, ID	14%	36 lbs.	2.0 yds.	100%	0.10%	
Pumice Mix, Twin Falls, ID	15%	57 lbs.	1.3 yds.		37.5%	
Cinder Sand, Goldendale, WA	16%	69 lbs.	1.0 yds.		22.3%	
Yard Pro, CAN	38%	66 lbs.	1.1 yds.	100%	41.5	11.70%

Play Ball! Cost Comparison – “Do The Math”

	Play Ball!® Regular	Diamond Pro® Infield Conditioner	Turface® MVP®
Approximate price per bag (example)	\$7.95	\$8.50	\$9.50
Average volume per ton*	2.96 yards	0.9 yards	1.77 yards
Approximate price per yard (example)	\$214.86	\$306.00	\$214.68
Typical absorption (% weight in water)*	90%	14%	57%
Application rate by volume**	10%	25%	25%
Tons for 4” deep, Regulation Baseball	5.2 Tons	22 Tons	17 Tons
Yards required, 4” deep, Regulation field	15 yards	22 yards	27 yards
Average cost, 4” deep, Regulation field	\$3,307.20	\$7,480.00	\$6,460.00

*Testing on competitive products based on a limited number of samples using the identical, standardized, ASTM test methods as used on Play Ball!®.

**Application rates quoted from Manufacturer’s Label.

Play Ball!® is processed according to ISO 9001:2000 Standards by EP Minerals, LLC., Reno, NV.

For more information on **Play Ball!®** or **AXIS®** contact

Distributed By:



Denton, Texas
info@RiMAXBio.com * www.RiMAXBio.com
 940-453-7074