

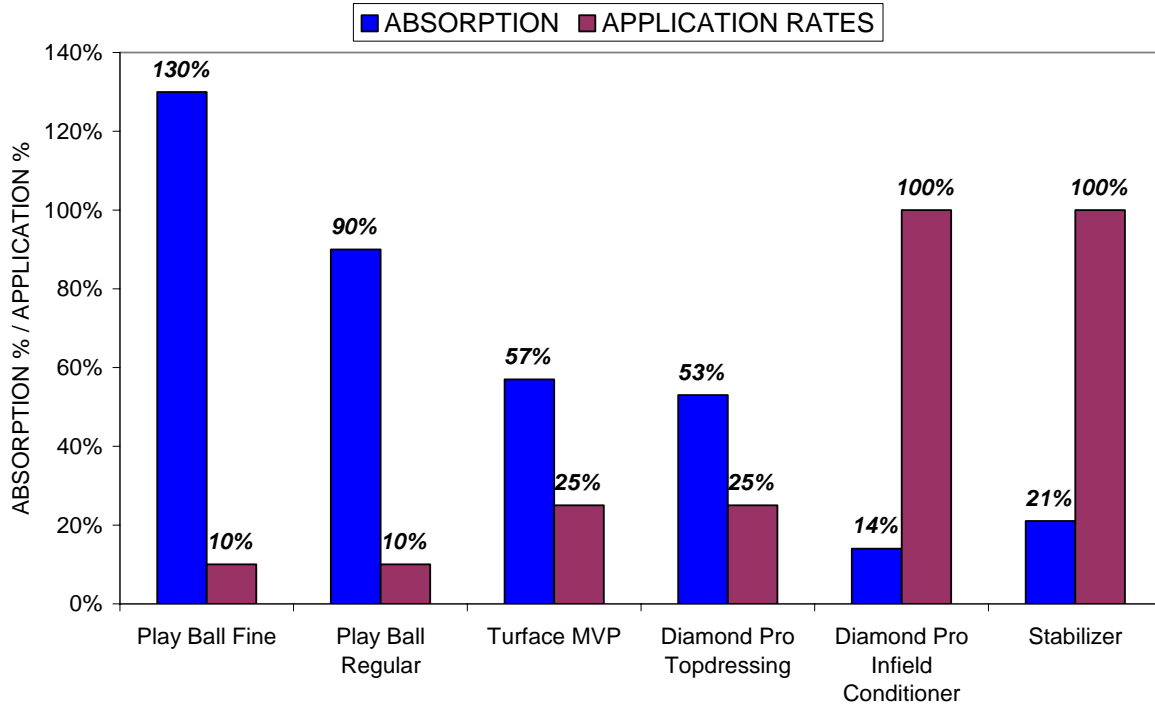


Infield Conditioner



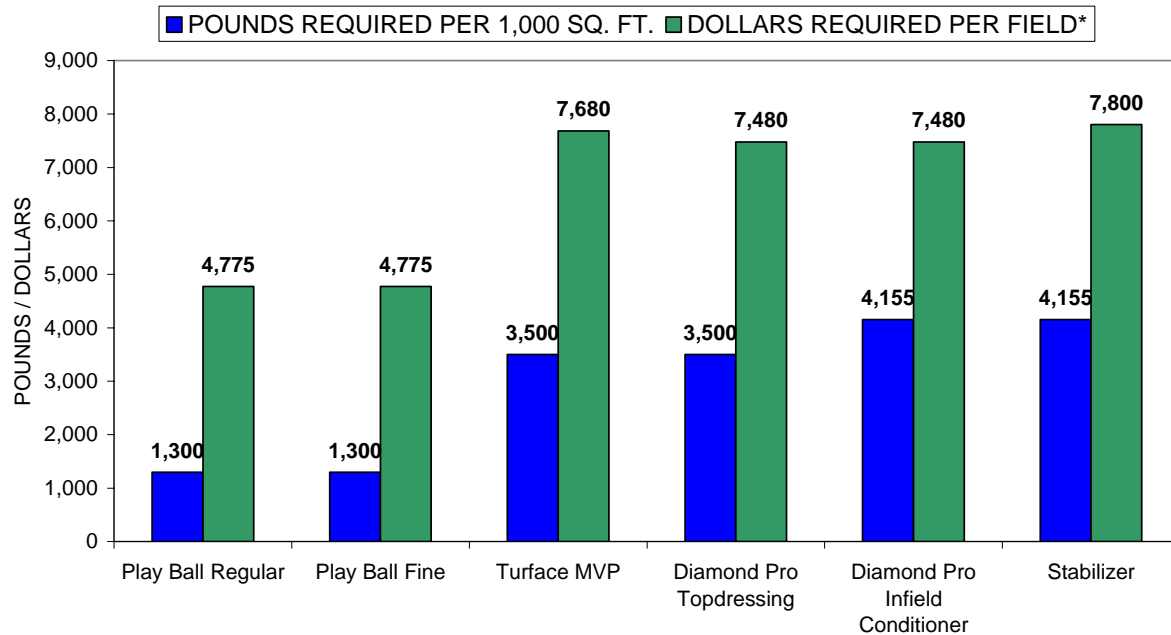
Competitive Comparisons

ABSORPTION RATES vs. APPLICATION RATES



Higher Absorbency prevents more rain-outs and requires less product to improve your infield conditions!

POUNDS TO APPLY vs. COST PER FIELD REGULATION BASEBALL FIELD TREATED 6" DEEP

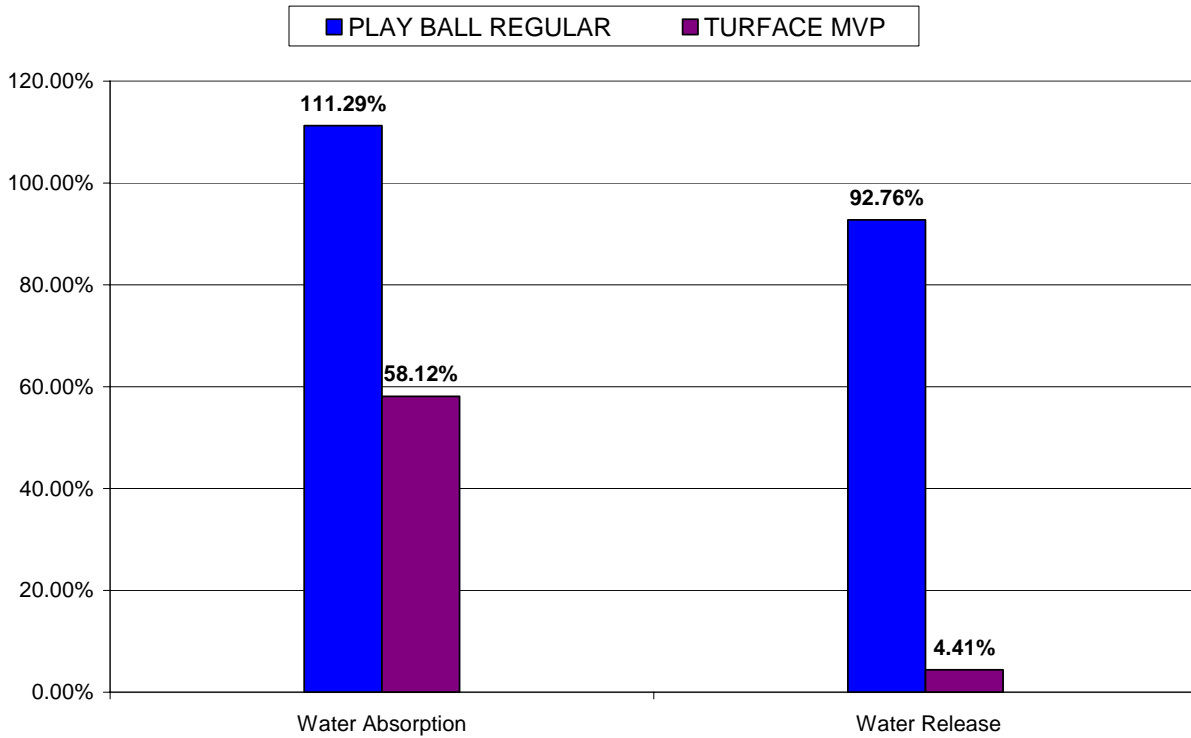


Fewer Pounds to Buy and Apply; saves you Money!

*Example assumes bag prices of \$7.95 for Play Ball, \$9.50 for Turface MVP, \$8.50 for Diamond Pro, and \$6.50 for 50 lbs. Stabilizer.

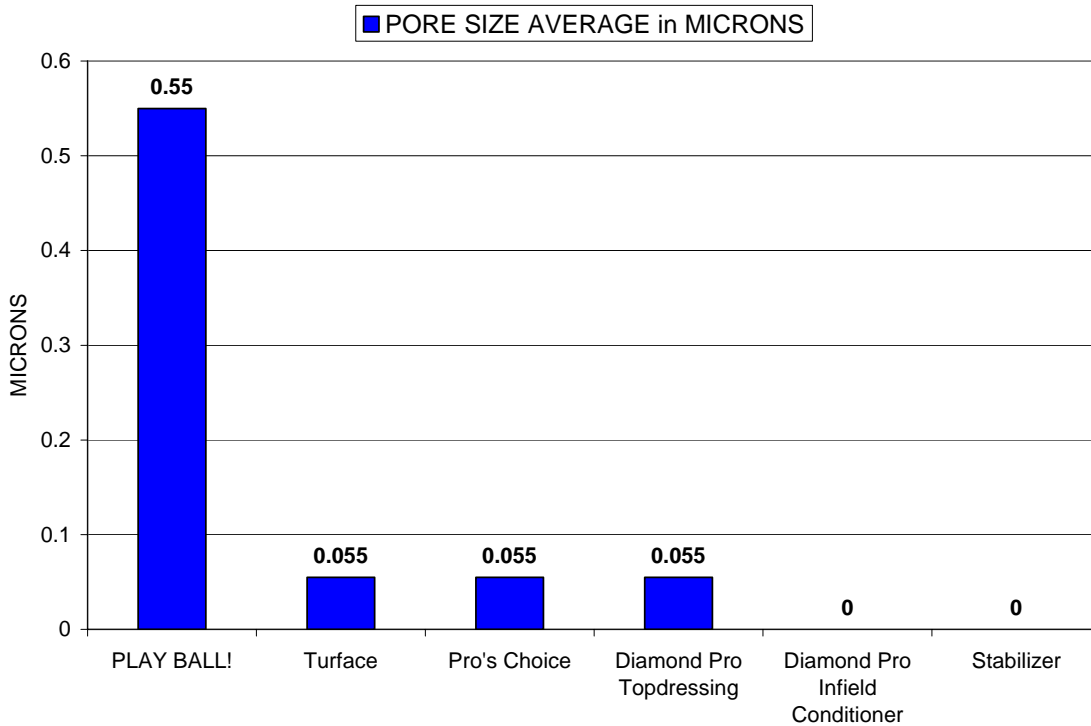
For more information on **PLAY BALL!** or **AXIS**, call toll free 866-546-3722 to find your nearest local Distributor, visit www.axisplayball.com

WATER ABSORPTION vs. WATER RELEASE



Play Ball! Releases Water as the soil dries, renewing Absorption Capacity for Bad Weather!

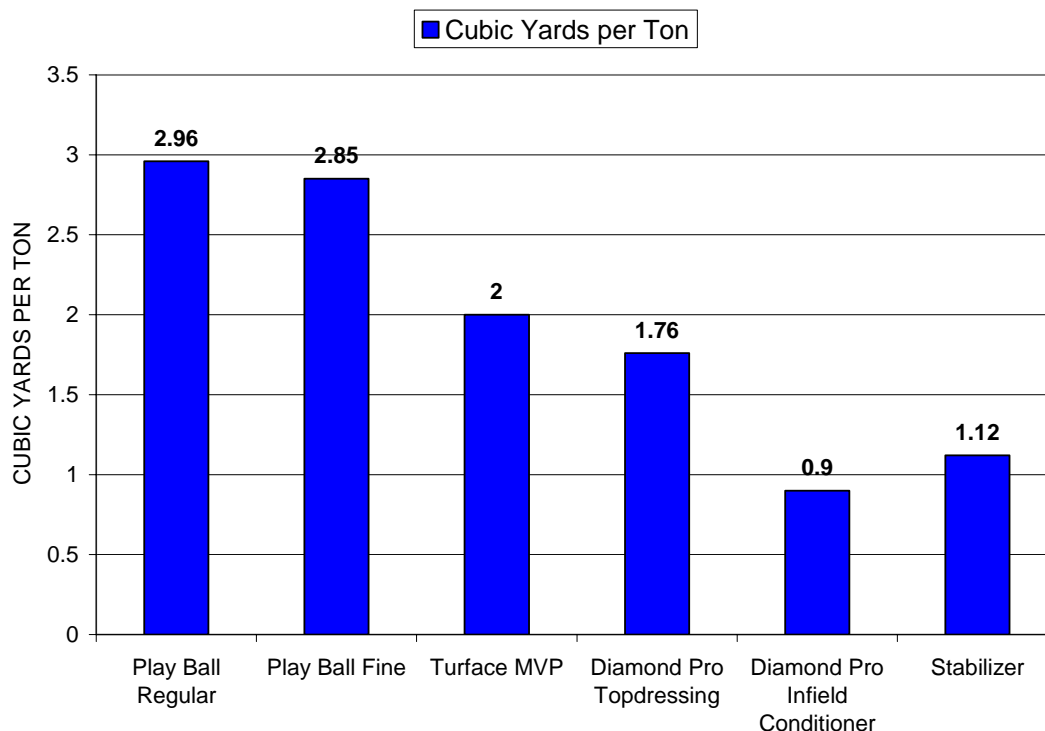
AVERAGE INTERNAL PORE SIZE



Internal pore size determines the degree of performance and effectiveness of Infield Conditioners.

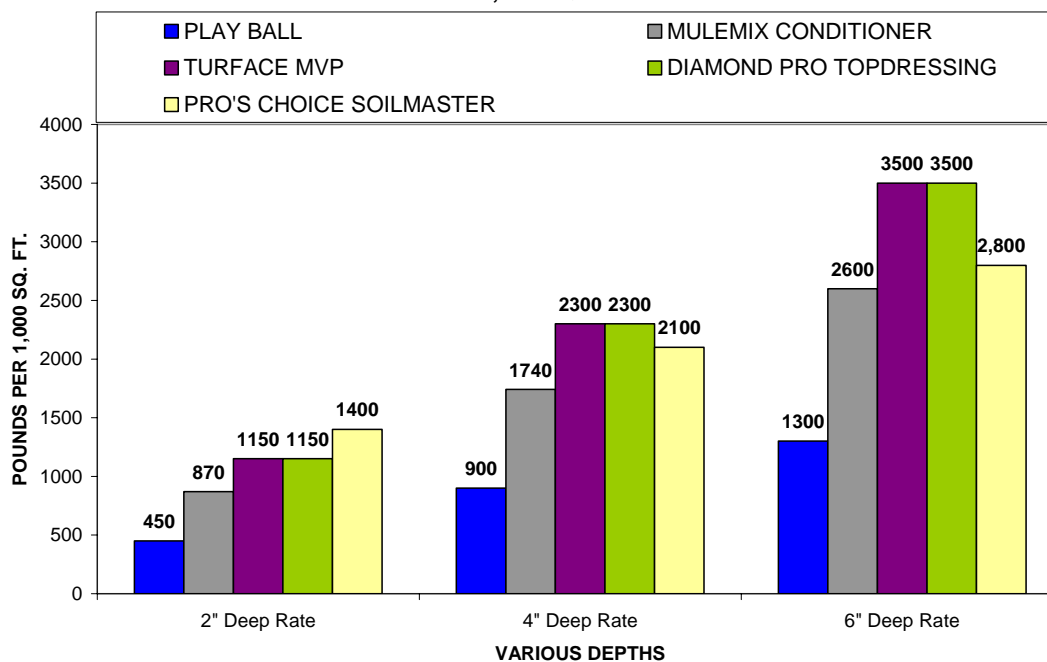
For more information on **PLAY BALL!** or **AXIS**, call toll free 866-546-3722 to find your nearest local Distributor, visit www.axisplayball.com

VOLUME PER TON



Each Ton of Play Ball! gives you at least 50% more product to work with!

MANUFACTURER'S RATES PER 1,000 SQUARE FEET AT VARIOUS DEPTHS



“Do The Math!”

Physical Advantages + Superior Performance = Lower Rates and Lower Cost!!

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

For more information on **PLAY BALL!** or **AXIS**, call toll free 866-546-3722 to find your nearest local Distributor, visit www.axisplayball.com