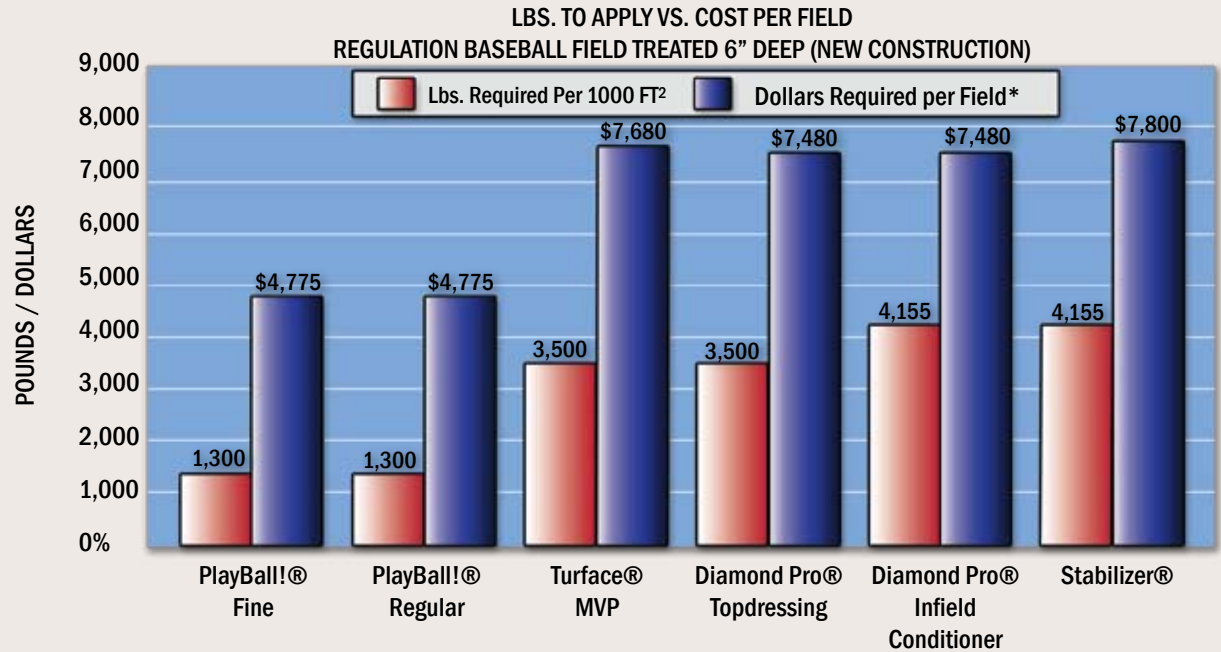
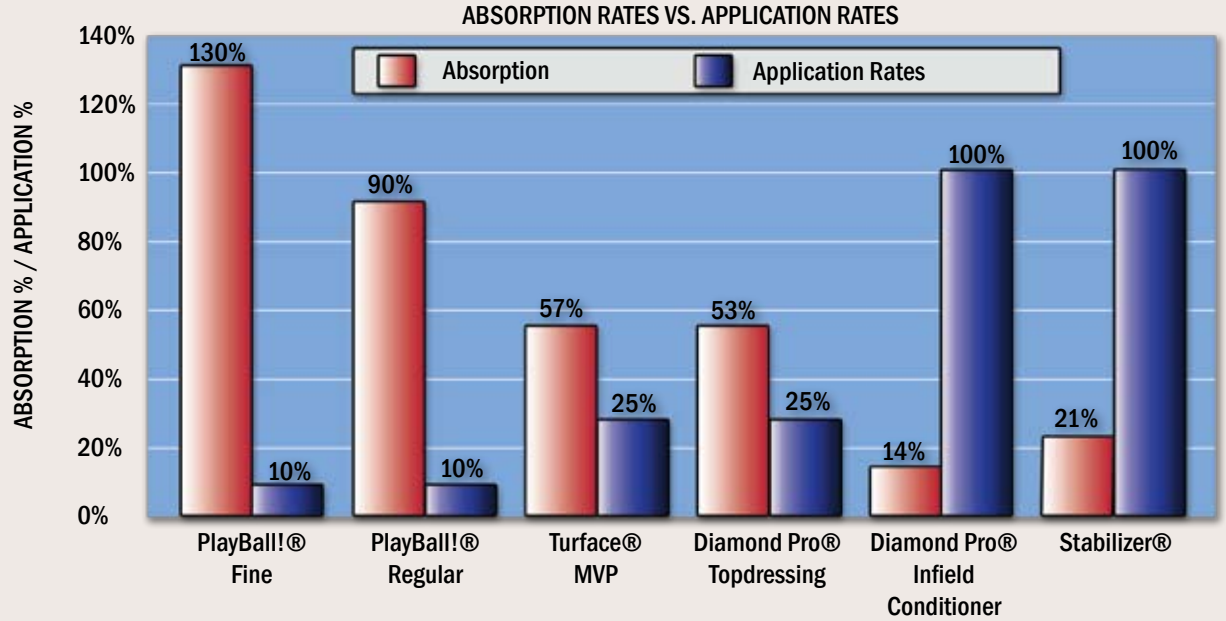




Higher absorbency prevents more rain-outs and requires less product to improve your infield conditions. PlayBall! saves you money and time with less material to buy and apply.



\* Example assumes 2005 prices of \$7.95 per bag for PlayBall!, \$9.50 per bag for Turface MVP, \$8.50 For Diamond Pro, and \$6.50 for 50lbs of Stabilizer



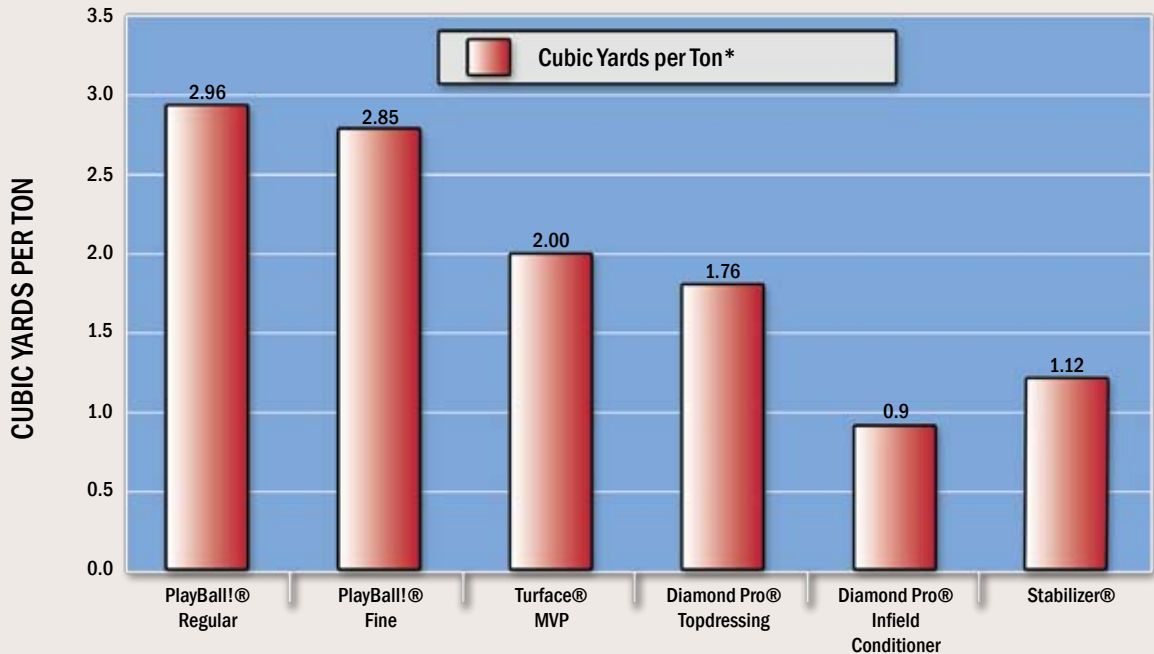
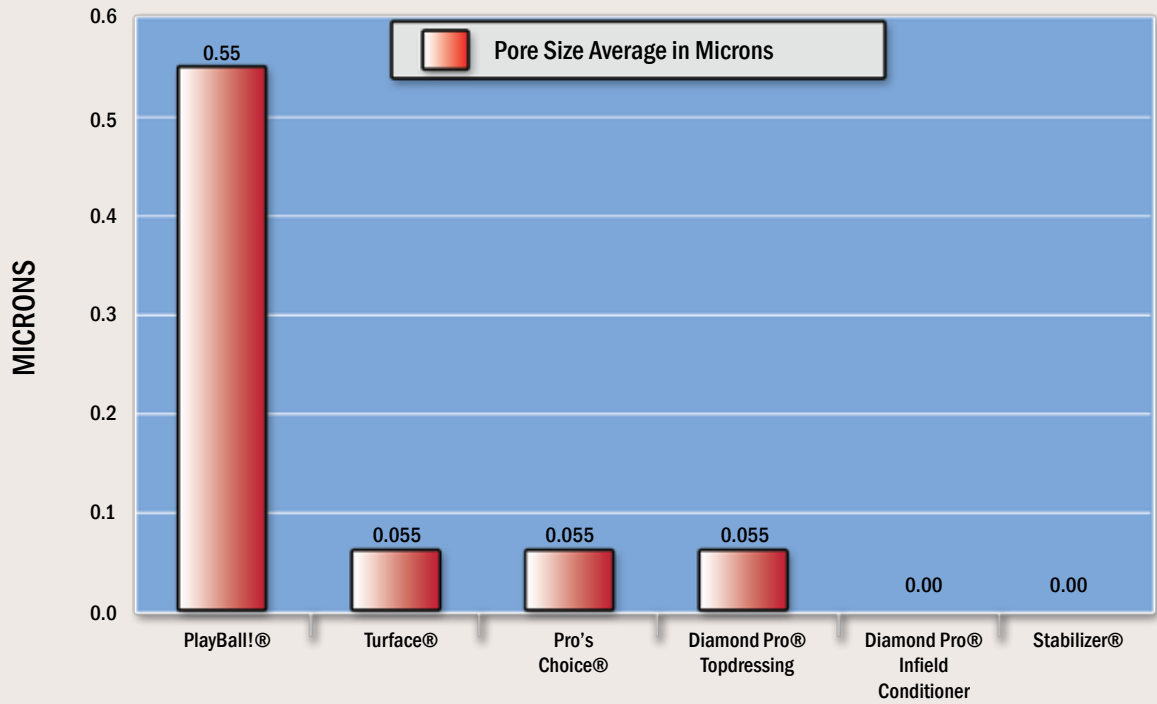
Internal pore size is the main determination in the degree of performance and effectiveness of infield conditioners. The larger the pore size, the more water that can be held internally for release when the playing surface needs it, or for when the rain comes and you need to soak up moisture fast.

PlayBall! is less dense than other products so you get more for your money. Each ton of PlayBall! gives you at least 50% more product to work with and with application rates of 10% by volume you can save money and time.



**Phone:** 800.366.7607  
**Web:** www.epminerals.com  
**Email:** inquiry.minerals@eaglepicher.com

AVERAGE INTERNAL PORE SIZE



\*Testing on competitive products based on a limited number of samples using identical, standardized test methods as used on PlayBall!