BLUE PANTHER KENTUCKY BLUEGRASSES

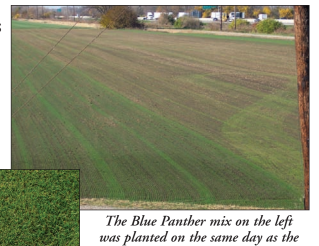


Improving grass plants is the most important first step in growing a better sod. Differences are known to exist among varieties in leaf color, disease resistance and visual quality. New studies, pioneered at leading turfgrass research universities, have revealed the inner processes of lawn grass plant cells. These studies have assessed how well a lawn grass plant manufactures food from sunlight and how well it wards off disease through antioxidants. This valuable information aids in developing new lawn grass varieties.

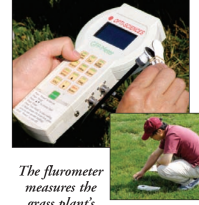
Blue Panther Kentucky Bluegrass Mixtures are the result of this advanced research. This turfgrass produces a beautiful lawn, even under tough growing conditions.

Superior family of Kentucky Bluegrass varieties

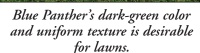
• Developed by using the new photo-chemical efficiency and anti-oxidant evaluation tests



bluegrass mix on the right, but established weeks earlier.



grass plant's ability to convert solar energy to chemical energy through photosynthesis.





on right, did not get rust disease.



This Blue-Tastic seedling, with its deep growing roots, posesseses excellent vigor.



A Blue Panther sod field is harvested and the rolls are made ready for transport at DeBuck's Sod Farm.