

The Rose Bowl

As one of the world's premier performance stadiums, the Rose Bowl is home to the UCLA Bruins football team and the annual Rose Bowl Game. EZ-FLO was selected for this stadium based on its ability to deliver heavy humate and organic products through the irrigation system. These products delivered consistently through an EZ-FLO proportioning system help ensure that the turf stands up to the quality demanded in one of the best known stadiums in the world.



EZ-FLO is an authorized licensee of The Rose Bowl .
"Rose Bowl" is a trademark of the City of Pasadena

EZ-FLO Accelerates the Recovery Process



Ask any sports field manager what their number one worry is and you'll more than likely hear concerns about getting their field "back in shape" for the next game. Micro-dosing with an EZ-FLO system delivers nutrients into the damaged turf and helps accelerate the recovery process between games. And because the root system for any field fed through micro-dosing is more dense, turf has many more below ground resources to draw upon in the recovery process.

EZ-FLO Minimizes Compaction

In addition to delivering fertilizers, there are a number of other products that sports field managers use to reduce soil compaction. Compaction is a problem that plagues many performance fields irrigated through above-ground sprinklers or rotors. "Clay crackers" and other calcium based supplements help improve soil flocculation which allows the soil to breathe and transmit water more efficiently. Oxygenated soils allow for enhanced root growth and drainage for improved turfgrass durability, leading to superior playing surfaces.

