



Sports Turf & Recreation Applications: Using HydRocks® for New Turf

Fighting heavy clay soils is a real challenge and one HydRocks® is well suited to overcome. Follow these simple steps:

1. Break up clay soil to depths of 8" to 12" (this is the most physically demanding step).
2. Apply the recommended rate of fertilizer and any required soil amendments like lime or gypsum to the surface of the soil.
3. Till or disk the soil as deep as possible.
4. Spread HydRocks® evenly on the surface to a depth of 1" to 2".
5. Add a 1/2" to 1" layer of organic matter, preferably a good compost (recommended but optional).
6. Till or work HydRocks® and compost into the soil to a depth of 6" to 8".
7. Rake the soil smooth.
8. Seed or lay sod just before the next rain or watering cycle.