

## 2009 Kentucky Bluegrass Site Management

Site	Fertility (lbs / 1,000 ft <sup>2</sup> )			Soil Type	pH	Mow Height Inches	Irrigation	Fungicides	Herbicides	Trial Type	
	N	P	K								
Arkansas Fayetteville	4.0	1.5	2.4	Silt Loam	6.2	1.5		Prevent Stress	HeritageTL	Sedgehammer Trimec Barricade	Full Sun
California Camarillo	8.0	2.25	3.2	Clay Loam	7.7	1.75		Prevent Stress	None		Full Sun
Illinois Urbana	2.0	0	0	Silt Loam and Silt	6.3	2.8		Prevent Stress	Daconil Heritage	Tenacity Classic Trimec	Full Sun
Kentucky Berry	6.0	2.0	2.0	Ashton Silt Loam	6.6	1.75 Mar/Apr 2.0 Summer	1 inch/wk		None	Prowl MecAmine	Full Sun
Minnesota St. Paul	2.0	0.12	0.5	Waukegan Silt Loam	~6.5	2	No Irrig.		None	None	Full Sun
New Jersey Adelphia	4.5	8.7	8.3	Sandy Loam	6.1	1.5		Prevent Severe Stress	None	Dimension Lontrel Merit / Dacthal 2,4D & Banvel	Full Sun
New Jersey Adelphia	3.0	7.0	6.0	Sandy Loam	6.18	2.0		Prevent Severe Stress	None	Dimension Lontrel Merit / Dacthal 2,4D & Banvel	Dense Shade
New Jersey Salem	4.0	2.0	1.0	Silt Loam	6.3	1.5		Prevent Stress	None	Prodiamine Trimec Classic	Full Sun
North Carolina Rolesville	5.0			Durham Loamy Sand	6.0	0.5	1 inch/wk		None	Broadleaf control Pre-emerge	Full Sun
Oregon Albany	3.0	2.25	1.5	Woodburn Silt Loam	5.0	1.0		Promote Drought	Tilt / Bravo Subdue Abound	Curtail M LV6 / Banvel	Drought
Virginia Blacksburg	3.0	1.0	1.4	Sandy Clay	5.3	2.0		Prevent Stress	None	Dithiopyr Speedzone	Sun