2023 Lindbergh Schools field plan (2 year plan)			
Date/time of year	Location	Product/procedure	Rate of Application
	Concord, Crestwood, Long, Sappington,	22-3-12 with Armament	3.5 lbs /1000sqft
March 110	and Sperreng	overseed 90/10 seed	4 lbs/1000sqft
March 110	Truman, Dressel, and Kennerly	Gypsum	40 lbs/1000sqft
April 18	Concord, Crestwood, Dressel, Kennerly, Long, Sappington, Sperreng, and Truman	Apply together/Mix with the same tank. Post emergent 2D herbicide W/foliar pack grow in	foliar pack grow in @ 10ounces/ 1 gallon/ 1000sqft
April 2030	Concord, Crestwood, Dressel, Kennerly, Long, Sappington, Sperreng, and Truman	One and done granular product with approximately 1 lbs of Nitrogen/0.5 lbs phosphorus/1 lbs potassium. 3 month slow release Nitrogen (example: 12-4-8, 22-4-11)	0.067%Acelepryn and 0.167%Dimension
May 2030	Concord, Crestwood, Dressel, Kennerly, Long, Sappington, Sperreng, and Truman	Apply post emergent 3D herbicide mixed with foliar pack grow in.	Apply grow in at 10 ounces/1 gallon/1000sqft
Irrigated Fields			
Mid June	Dressel, Long, Sappington, and Sperreng	Post emergent 2D mixed with Dismiss NXT and a liquid humic acid fertilizer with little NPK. (example 5-0-0)	liquid fertilizer at a rate of at least 6 ounces per gallon
August 15	Dressel, Long, Sappington, and Sperreng	Apply liquid 2D herbicide mixed with Quincloric and Dismiss	per manufacturer recommended rate per label
September 110	Dressel, Long, Sappington, and Sperreng	Apply with slit seeder: either XCP Apron XL treated bluegrass or HGT Bluegrass	2 lbs/ 1000sqft
October 1520	Dressel, Long, Sappington, and Sperreng	core aerate followed up with 22-3-11 Armament	3.5 lbs/1000sqft