

## 2023 Lindbergh Schools field plan (2 year plan)

Date/time of year	Location	Product/procedure	Rate of Application
<b>March 1--10</b>	Concord, Crestwood, Long, Sappington, and Sperreng	22-3-12 with Armament	3.5 lbs /1000sqft
		overseed 90/10 seed	4 lbs/1000sqft
<b>March 1--10</b>	Truman, Dressel, and Kennerly	Gypsum	40 lbs/1000sqft
<b>April 1--8</b>	Concord, Crestwood, Dressel, Kennerly, Long, Sappington, Sperreng, and Truman	Apply together/Mix with the same tank. Post emergent 2D herbicide W/foiar pack grow in	foliar pack grow in @ 10ounces/ 1 gallon/ 1000sqft
<b>April 20--30</b>	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
<b>May 20--30</b>	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
<b>Irrigated Fields</b>			
<b>Mid June</b>	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
<b>August 1--5</b>	Dressel, Long, Sappington, and Sperreng	Apply liquid 2D herbicide mixed with Quincloric and Dismiss	per manufacturer recommended rate per label
<b>September 1--10</b>	Dressel, Long, Sappington, and Sperreng	Apply with slit seeder: either XCP Apron XL treated bluegrass or HGT Bluegrass	2 lbs/ 1000sqft
<b>October 15--20</b>	Dressel, Long, Sappington, and Sperreng	core aerate followed up with 22-3-11 Armament	3.5 lbs/1000sqft