Report all Nitrogen and Phosphorus used on the golf course this season.

Total Lbs. Phosphorus (P) applied during season

Instructions: If you have, for example, three acres of greens that receive fertilizer, then you'll indicate three acres in the first box under "Greens," regardless of how many times you fertilized those three acres. Then below that report the total lbs. of N and P applied to those greens during the season and the lbs. N and P per thousand square feet for the season. Please email the golf course permit specialist if you need clarification!

Golf Course Name:						
Year fertilizer used:						
	Tees	Greens	Fairways	Roughs	Other:	Total
Acres or Sq. Ft. that get fertilized						
Total Lbs. Nitrogen (N) applied during season						
Lbs. N/1000 sq. ft.						

Math help:

Example - On your 3 acres of greens, if you applied 1600 lbs of 16-04-08 (N-P-K) fertilizer during the season, then it is 16% N so you applied 16% of 1600 (1600 X 0.16) which is 256 lbs. of N. Divide 256 by 3 acres gives you 85.33 lbs. of N applied to each acre. 85.33 divided by 43.56 gives you 1.96 lbs. N per 1000 sq. ft.

In the same example, to calulate phosphorus applied mulitple 1600 by 0.04 since it is 4% P.

Lbs. P/1000 sq. ft.

Total lbs of nutrient divided by # acres = Lbs./Ac. Divide Lbs./Ac by 43.56 to get lbs./1000 sq ft.