

Fertility Application Worksheet



Farm name:

Crop year:

Instructions: Enter all imported and farm produced fertility inputs applied to the entire crop production acreage for the last crop year. The worksheet will calculate the nitrogen (N) and phosphorus (P) totals for each line, including the imported total, the on-farm total, and the total applied. Use multiple sheets if needed.

Material	IMPORTED	Analysis*			Number of applications	Number of acres applied to	Rate in lbs./acre	Total N	Total P
		N	P	K					
	IMPORTED								
	IMPORTED								
	IMPORTED								
	IMPORTED								
	IMPORTED								
	IMPORTED								
	IMPORTED								
	IMPORTED								
	IMPORTED								
	IMPORTED								

IMPORTED TOTAL

Material	PRODUCED ON-FARM	Analysis*			Number of applications	Number of acres applied to	Rate in lbs./acre	Total N	Total P
		N	P	K					
	ON-FARM								
	ON-FARM								
	ON-FARM								
	ON-FARM								
	ON-FARM								
	ON-FARM								
	ON-FARM								
	ON-FARM								
	ON-FARM								
	ON-FARM								

ON-FARM TOTAL

TOTAL APPLIED

Average imported/acre

Average applied/acre

* Enter analysis percentages from the tag or spec. sheet (e.g., enter 9.5-2-10 as N = 9.5, P = 2, K = 10). If analysis is not known for manure or compost, enter 1-1-1.

NOTE: Use Adobe Reader to fill this form to allow automatic calculations.

° Production area includes cropland, pasture, hay, orchards, etc. Dedicated biodiversity areas are not included.

Enter total production acres here°: