

UNDERSTAND CROP NUTRIENT DEMAND AND REMOVAL

Today's modern crop hybrids and varieties uptake and remove greater quantities of nutrients, which need to

As yields increase, total nutrient requirements also increase and must be supplied for optimal yields. While

be resupplied annually to sustain soil nutrient levels. Yield trends continue to increase for major crops such as corn, wheat and soybeans by 1.9 (1.1%), 0.3 (0.7%), and 0.5 (1.1%) bu/ac/year respectively (Figure 1).

180 Corn: 1.9 bu/ac/yr, (1.1%) Wheat: 0.3 bu/ac/yr, (0.7%) 160 Soybean: 0.5 bu/ac/yr, (1.1%) 140 Grain Yield (bu/ac) 120 100 80 60 40 20 0 1980 1990 2000 2010 2020 Year

Figure 1. U.S. Average Grain Yields and Average Annual Yield Change. Source: USDA NASS, 2024.

we often focus on nutrient removal with the grain at harvest, it is important to remember that crops require and uptake additional nutrients to support root and biomass growth (Table 1). Nutrient depletion can occur

	Nutri	ent Uptake ((Removal)	Fertilizer Replacement (Ib/ac)*			
Crop	lb/A			oz/A		lb/A	
Yield (bu/ac)	P_2O_5	K ₂ O	S	Zn	В	MicroEssentials S10/SZ (P Source)	Aspire (K Source)
Corn							
150	66 (53)	117 (39)	15 (9)	4.6 (2.9)	0.8 (0.2)	133	67
200	88 (71)	156 (52)	20 (12)	6.1 (3.9)	1.0 (0.3)	178	90
250	110 (88)	195 (65)	25 (15)	7.7 (4.8)	1.3 (0.3)	220	112
Soybean							
40	29 (23)	113 (47)	11 (7)	3.2 (1.3)	3.1 (1.1)	58	81
60	43 (35)	170 (70)	17 (10)	4.8 (2.0)	4.6 (1.6)	88	121
80	57 (47)	227 (93)	23 (13)	6.4 (2.7)	6.1 (2.1)	118	160
Wheat (Winter)							
50	32 (24)	75 (15)	12 (5)	2.9 (2.1)	0.8 (0.6)	60	26
75	48 (36)	112 (22)	4.4 (3.2)	4.4 (3.2)	1.2 (0.9)	90	38
100	64 (48)	149 (29)	24 (10)	5.8 (4.2)	1.6 (1.3)	120	50

Table 1. Crop nutrient removal rates and fertilizer replacement. Source: Adapted from Alabama Extension 1999, Bender et al. 2013, Bender et al. 2015, IPNI 2014.

*Fertilizer requirement for crop removal of primary immobile nutrients.

quickly for nutrients where the majority is partitioned into grain. For example, approximately 80% of the P_2O_5 corn and soybeans accumulate is stored in the grain. As the grain is harvested, soil test values can drawdown and become depleted. Additionally, when crop residues are removed from the field, soil test levels for nutrients such as potassium can be impacted much more quickly.

Essential nutrients are supplied by the soil and often require supplemental mineral fertilizers to fulfill crop requirements. In some instances, environmental conditions such as drought may lead to yields that are lower than originally anticipated, and therefore may not remove as many nutrients from the soil. Abnormally dry conditions can reduce nutrient availability to crops by limiting plant uptake, mineralization, and nutrient leaching from plant residues. Following these conditions, it is best to take soil samples and build a crop nutrition program that supports optimal yields.



Figure 2. Probability of yield response from fertilizer by soil test level. Adapted from Havlin et al., 1999.

*Fertilizers used at very high soil test levels are for starter and high demand crops

**Fertilizers used at high soil test levels are starter, maintenance, or for anticipated environmentally driven shortages (i.e. limited soil moisture)





Soil tests are used as a guide to help determine likelihood of response to fertilizer. While yield gains can occur at any soil test value, the probability of yield response to fertilizer increases as soil test levels decrease (Figure 2). A summary of soil tests taken throughout North America in 2020 showed that 46% of P and 44% of K soil samples were below the critical level of which soil test levels should be "built to" and "maintained at" to minimize yield loss (Figures 3 & 4).

Reducing or eliminating fertilizers in a crop nutrition program may result in yield loss or a decline in soil nutrient levels and reduced profitability in the future. Studies in Iowa assessed corn yield and corresponding soil test Bray-1 P concentrations in a long-term cornsoybean rotation when no fertilizer was applied. Between the 1970s and 2002, corn yield decreased an average of 1.08% per year and soil-P declined 1.09 ppm per year (Figure 5). Additionally, while Mallarino (2010) found that low rates of fertilizer had greater yield responses to the first increments of fertilizer, total corn

Figure 3. Percent of soil samples testing below University established critical levels for P in 2020. Source: STS, 2020.



Figure 4. Percent of soil samples testing below University established critical levels for K in 2020. Source: STS, 2020.

yield and ROI were lower when P_2O_5 application rates were reduced below crop removal rates in phosphorusresponsive soils. (Figure 6). These data highlight the importance of replenishing crop nutrient removal in order to maintain and optimize both soil nutrient levels and crop yields.

When deliberating between fertilizer rates, it is best to gather soil test and yield data and follow the 4R's (i.e., right source, rate, time, and place) that will give guidance on maintaining soil nutrient levels and creating sustainable, more productive cropping



systems that increase long-term profitability. Unfortunately, soils testing below critical levels have become more frequent, indicating that growers are leaving yield on the table by not fertilizing adequately. While several soils may be low in nutrients in an area, taking multiple soil samples in a field can help determine spatial variability of nutrients. Understanding a field's spatial variability can allow a grower to have prescriptive rates of fertilizer variable rate applied to maximize profitability by applying more nutrients to the lowest testing parts of fields and less to higher testing soils. Certain environmental conditions can decrease the availability of nutrients such as potassium that require moisture for plant uptake and it may be desirable for soil tests to be built into the high range if dry conditions are expected. For greatest probability of yield gains to fertilizer and maintenance of soil test levels, the following generalized rules should be applied.

- Soils testing low in nutrients, apply maintenance + build up application rates
- Optimum-high soil tests, apply maintenance fertilizer rates
- Very high soil tests, fertilizer rates can be eliminated in the short term or reduced to starter fertilizer rates

Figure 5. Decline in corn yield and soil-test phosphorus with no phosphorus fertilization in a corn-soybean rotation between the 1970s and 2002. Source: Nelson and Janke, 2007 (data from Dodd and Mallarino, 2005).



Figure 6. Agronomic and economic return to phosphorus fertilization in phosphorus-responsive soils. Data assumed a corn price of \$4.00/bu and fertilizer price of \$0.40/lb P2O5. Source: adapted from Mallarino, 2010.

Reducing or eliminating fertilizer applications below crop removal rates is not advised unless soils are in the very high range, or if yield loss and a reduction in soil test levels that would need to be replenished would be anticipated regardless of economics.



Crop nutrition accounts for up to 60% of crop yield but only ~20% of the total cost of production. Extrapolating from the University of Illinois "farmdoc" website, the projected 2024 cost of corn production is relatively unchanged (-3.5%) from the 2022 budget. Farmers in Illinois are projected to allocate approximately 23% of corn production costs (not including the cost of land) to fertilizer in 2024 and were estimated to allocate 30% of corn production costs to fertilizer in 2022 (Figure 7).



Figure 7. Total non-land costs estimated for corn after soybeans on high productivity farmland in Central Illinois. Source: Paulson et al., 2024.

The "farmdoc" 2024 projected crop prices are expected to remain at lower levels than 2022, crop nutrients are also projected to require 7% less of the total costs of production, meaning that crop nutrition as a percentage of gross revenue is projected to remain almost unchanged compared to 2022.

Table 2 shows how changes in fertilizer and corn prices

\$400 per ton, and the price increases \$200, the crop nutrient expense increases \$20 per acre, or the equivalent of a \$0.10 per bushel increase in crop prices. Inversely, looking at a decrease of \$100 per ton on fertilizer nets a grower an additional \$10 per acre while capturing the same \$0.10 increase in crop price nets the grower \$20 per acre in net revenue.

Growers should also consider how they can optimize crop performance and profitability by considering various fertilizer technologies and the agronomic and economic benefits they provide.



Providing crops with balanced crop nutrition is critical to ensure that desired yield levels are achieved, and that nutrient use efficiency (NUE) is optimized. A University of Wisconsin study from Jones et. al (2022) assessed corn yield and economic responses to different N rates under low, optimum, and high soil test P and K. When P & K were deficient, increasing N rates did not increase yield or positive economic returns, but an increased N rate did result in higher yield when P & K soil-test levels were optimum (Figure 8). These results highlight the importance of adequate P & K fertility in optimizing the efficiency of other nutrients such as nitrogen.

affect the revenue that is associated with crop nutrition investments. For example, if fertilizer prices increased \$200 per ton, and that is accompanied by a \$0.25 per bushel increase in the corn price, net revenue increases by \$30 per acre despite the fertilizer cost increase. Increases in fertilizer prices have a relatively small impact on net revenue compared to capturing small increases in market price. For example, if fertilizer is

Revenue Change Per Acre Associated with Crop &/or Fertilizer Price Change											
Crop Price Change	Change in Fertilizer Price (\$/ton)										
	(\$100)	\$0	\$50	\$100	\$200	\$400					
-\$.10	(\$10)	(\$20)	(\$25)	(\$30)	(\$40)	(\$60)					
\$0	\$10	\$0	(\$5)	(\$10)	(\$20)	(\$40)					
\$.10	\$30	\$20	\$15	\$10	\$0	(\$20)					
\$.25	\$60	\$50	\$45	\$40	\$30	\$10					
\$.50	\$110	\$100	\$95	\$90	\$80	\$60					
\$1.00	\$210	\$200	\$195	\$190	\$180	\$160					

Table 2. Net revenue change per acre associated with crop price (\$/bu) and fertilizer price (\$/ton) changes. Data is based on an application rate of 80 lbs of P_2O_5 per acre using MicroEssentials and a 200 bu/acre projected yield.



Figure 8. Economic return to nitrogen on corn under low vs optimum/high P & K soil tests. (Jones et al., 2022)

Altogether, the agronomic and economic data do not support reduced or eliminated fertilizer applications in order to optimize yield, NUE or ROI, especially when soil test levels are at or below optimum. Trendline record yields often equate to above average nutrient removal, and those nutrients need to be replenished to ensure sustainable and productive cropping systems. Additionally, any potential profit increase from reduced fertilizer rates would be offset due to cumulative nutrient removal and the need for higher application rates in the future. Applying crop nutrition with technologies like Aspire[®] & MicroEssentials[®], provides uniform nutrient distribution, increased nutrient uptake, and season-long boron and sulfur availability, which leads to higher yields and greater ROI compared to commodity fertilizers. Implementing soil health practices to ensure long-term productivity of the soil, and following the 4Rs of crop nutrition will lead to sustainable cropping systems that optimize soil and crop performance. To learn how MicroEssentials and Aspire can provide higher yields and profitability on your operation, please visit **CropNutrition.com.**

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