

Fertilizer Usage Guide

| Crop | Previous Crop | Product | Application |
|---------------------|-----------------------------------|--------------------------|---------------------------------|
| Corn | After sod with manure | Super N 4-2-4 | 350 lbs/acre |
| | After sod without manure | | 400 lbs/acre |
| | After corn with manure | | 400 lbs/acre |
| | After corn without manure | | 450 lbs/acre |
| | After beans with manure | | 300 lbs/acre |
| | After beans without manure | | 350 lbs/acre |
| | After legumes with manure | | 300 lbs/acre |
| | After legumes without manure | | 350 lbs/acre |
| Soybeans | After corn with manure | Super K 3-4-7 | 200 lbs/acre |
| | After corn without manure | | 250 lbs/acre |
| | After small grains with manure | | 200 lbs/acre |
| | After small grains without manure | | 250 lbs/acre |
| Small Grains | After sod with manure | Gold SS 2-4-2 | 150 lbs/acre |
| | After sod without manure | | 200 lbs/acre |
| | After corn with manure | | 200 lbs/acre |
| | After corn without manure | | 275 lbs/acre |
| | After legumes with manure | | 200 lbs/acre |
| | After legumes without manure | | 250 lbs/acre |
| Legumes | Continuing alfalfa | Blue K Plus 2-2-4 | <i>Call for recommendations</i> |
| | After corn with manure | | 300 lbs/acre |
| | After corn without manure | | 375 lbs/acre |
| | After small grains with manure | | 300 lbs/acre |
| | After small grains without manure | | 375 lbs/acre |
| Grasses | After corn with manure | Blue N 5-1-1 | 250 lbs/acre |
| | After corn without manure | | 300 lbs/acre |
| | After beans with manure | | 250 lbs/acre |
| | After beans without manure | | 300 lbs/acre |
| | After legumes with manure | | 200 lbs/acre |
| | After legumes without manure | | 250 lbs/acre |
| | Continuing grass | | 250 lbs/acre |
| Vegetables | Greens with manure | Super N 4-2-4 | 400 lbs/acre |
| | Greens without manure | | 450 lbs/acre |
| | Fruiting crops with manure | Super K 3-4-7 | 400 lbs/acre |
| | Fruiting crops without manure | | 450 lbs/acre |

Above are general recommendations and can be customized based on a soil test for best results.