

NUTRIENT BUDGET WORKSHEET FOR COMMERCIAL FERTILIZER ON CROPLAND

Producer: \_\_\_\_\_ Planner: \_\_\_\_\_ Date: \_\_\_\_\_

Total Nutrient Needed N, P<sub>2</sub>O<sub>5</sub>, K<sub>2</sub>O

			(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Tract/Field	Previous Crop	Current Crop	Crop Yield	N Needed for Crop (FG)	Previous Crop N Residue Legume (-) or Straw (+) (FG)	(-) Mineralized N Soil Organic Matter Credit (SOM) (FG)	(-) Soil Test N Credit (0-12" + 12-24")	Excess or deficient of N Needed (2)+(3)+(4)+(5) = N Recommendation	Soil Test P (Method) ppm	Total P <sub>2</sub> O <sub>5</sub> Recommendation	Soil Test K ppm	Total K <sub>2</sub> O Recommendation
Example Field	Peas	Winter Wheat	120 Bu/Ac	240	-40	-45	23*4 = -92	240-40-45-92 = 63	Olson 12	80	62	40

Grower's Planned Nutrient Application Plan

Date	Products	Rate	Units/Ac (tons, lbs, gals, etc.)	lbs-N/Ac	lbs-P <sub>2</sub> O <sub>5</sub> /Ac	lbs-K <sub>2</sub> O/Ac

INTRA Mitigating Plan Factors	INTRA RATINGS	Producer's Agreed to Mitigating Practices

**Certification**

I certify that I applied this nutrient according to my Nutrient Management Plan.

Client:	_____	Date:	_____
This Nutrient Plan was planned according to NRCS Standards and Specifications.			
Conservationist:	_____	Date:	_____
This Nutrient Management Plan was completed and certified.			
Certified by:	_____	Date:	_____