



Worksheet 5-6

Calculating the Quantity of Nutrients from a Pre-Set Manure Application Rate

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1.	Manure application rate - Expressed as tons/acre or gallons/acre Enter the actual manure application rate.		
2.	Available nutrients in manure - Expressed as lbs/ton or lbs./gallon. - For N, enter PAN from #8 on Worksheet 4-1. - If manure is solid or semisolid, multiply %P ₂ 0 ₅ and % from manure analysis by 20 and enter result. - If manure is liquid, multiply %P ₂ 0 ₅ and %K ₂ 0 from manalysis by 0.0837 and enter result.	P ₂ O ₅	K₂O
3.	Nutrients supplied by manure - Expressed as lbs/acre Multiply available nutrients in manure (#2) by the manure application rate (#1).		

1/13/10

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