ROP INSURANCE	MCO Corn Costs and Calculations				
Corn Irrigated	(EAY*.53)/.46	(EAY*.35)/.46	(EAY*.25)/.6	(EAY*.04)	(EAY*.04) + 2.5
Corn Non-Irrigated	(EAY*.53)/.46	(EAY*.35)/.46	(EAY*.25)/.6		(EAY*.04) + 2.5

MCO Total Cost Calculation

Sum of (Input Price x Unit per acre) = MCO Total Costs

Pounds can be converted to tons by dividing by 2000. This is necessary when input quatities are listed in terms of lbs./acre and input prices are listed in terms of \$/ton.

EAY is "Expected Area Yield", rounded to the nearest whole bushel.