## Rain Fall \& Irrigation Calculations

## Enter Data In Red Cells Only In Decimal Format



|  |  | Water Meter <br> Gallons Per Hour | Total <br> Hours | Total <br> Gallons |
| :---: | :---: | :---: | :---: | :---: |
| 6,000 | Area | 285 | 26.25 | 7,481 |
| .14 | Sq Ft |  |  |  |


| Water To Area |  |
| :---: | :---: |
| 2.00 | Inches Deep |
| 7,481 | Gallons |
| 1,000 | Cu Ft |
| .0230 | Acre Ft |
| $\$ 21.39$ | Cost |


| Convert Acres To Sq Ft |  |  |
| :---: | :---: | :---: |
| Acres | $=$ | Sq Ft |
| 2 |  |  |
| Convert Sq Ft To Acres |  |  |
| Sq Ft |  | Acres |
| 8,000 | $=$ | .1837 |

Try Goal Seek on the Formula Menu for solving different water situations.
To unprotect click on Options Menu - select unprotect document - type in dog

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