

Rain Fall & Irrigation Calculations

Enter Data In Red Cells Only In Decimal Format

Area	Rain In Inches
6,000 Sq Ft	38.000
.14 Acres	

Rain To Area	
38.00	Inches Deep
142,129.87	Gallons
19,000	Cu Ft
.4362	Acre Ft
\$406.49	Cost

Password: dog
(See Below)

1 Acre	=	43,560 Sq Ft
1 Cu Ft Water	=	7.48 Gallons
1 in Rain Per Sq Ft	=	.62 Gallons
1 Acre Ft	=	325,851 Gallons
1 Cu Ft Water	=	1,728 Cu Inches
1 Cu Ft Water @ 40 Deg	=	62.4 Lbs
Cost	=	\$2.86 Per M Gal
Spinkler Delivery	=	285 GPH

	Water Meter	Total	Total
Area	Gallons Per Hour	Hours	Gallons
6,000 Sq Ft	285	26.25	7,481
.14 Acres			

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		87,120
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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