

Forage Inventory Calculator

Silo Capacity Estimator

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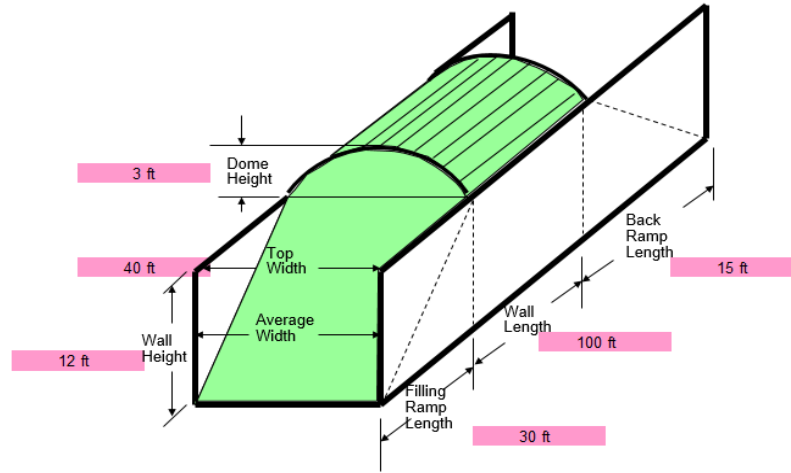
A. Upright (Tower) Silos 10-30 ft. diameter

Silo	1	2	3	4	5	6	7
Silo diameter, inside, feet (10 > diameter < 30)							
Height of Silo Fill, feet							
Current Silage Height, feet							
Crop							
Steel or glass-fused silo? Y or N							
Top or Bottom Unloading?							
Dry Matter, %							

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B. Upright (Tower) Silos 10-30 ft. diameter

Silo	8	9	10	11	12	13	14
Silo diameter, inside, feet (10 > diameter < 30)							
Height of Silo Fill, feet							
Current Silage Height, feet							
Crop							
Steel or glass-fused silo? Y or N							
Top or Bottom Unloading?							
Dry Matter, %							



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C. Horizontal (bunker) Silos.

Silo	1	2	3	4	5	6	7
Wall Height, ft.							
Average Width, ft.							
Top Width, ft.							
Dome Height of Silage above Wall Height, ft.							
Filling Ramp Length, ft.							
Back Ramp Length, ft.							
Wall Length, ft.							
Dry Matter, %							
Crop							

D. Bags, Bales, & Balage

Bags	1	2	3	4	5	6	7
Diameter of bag, feet							
Silage length, feet							
Dry Matter, %							
Crop							
Bales & Balage	8	9	10	11	12	13	14
Crop							
Number of Bales							
Weight (lbs)/Bale							