



Farm and Ranch Worksheet

<p>Client Information</p> <p><input type="checkbox"/> Person <input type="checkbox"/> Business Entity</p> <p>Name _____</p> <p>Address _____</p> <p>City _____ State _____ Zip _____</p>	<p>Policy Information</p> <p>Policy Number: _____</p> <p>Coverage: _____</p> <p>Effective Date: _____</p>
--	--

Structure Info.

(Answer only the applicable information for the structure being valued. Some of the information on the worksheet is NOT applicable for all structures.)

Structure Class _____ (E.G. Barn, Poultry House, Bin, Silo, etc.) Total Sq Ft _____

of Floors _____ Perimeter _____ Year Built _____ Loft _____

Basement Sq Ft _____ Type _____ (finished, unfinished, partially finished) Cellar _____

Other Ares (if applicable) _____ Structure Quantity _____

Number of Birds _____ (If applicable)

SILO/BIN: Determine Capacity via Bushels Cubic Feet Height/Diameter Tons
 Scale: _____ (if applicable)

Building Code Class Frame/Combustible Joisted Masonry
 Noncombustible Noncombustible (Masonry)
 Modified Fire Resisive Fire Resisive

Construction Type _____ (Example - Frame, Masonry, Brick Veneer , etc.)

Construction Quality Basic Average
 Above Average Expensive
 Very Expensive Exceptional

Exterior Type _____ (Example – Metal) Foundation Type _____

Slope of Site Flat Slight Moderate Steep Very Steep

Roof Covering _____

Roof Pitch Flat Slight Moderate Steep

HVAC _____ (if any)

Overall Condition Excellent Above Average Average Below Average Poor

Additional Building Info/ Other _____

Equipment / Contents % of Structure's Value: _____ If applicable, OR, Itemize the Contents

Items _____

Items _____

Items _____

Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____

Structure Info.

(Answer only the applicable information for the structure being valued. Some of the information on the worksheet is NOT applicable for all structures.)

Structure Class _____ (E.G. Barn, Poultry House, Bin, Silo, etc.) Total Sq Ft _____

of Floors _____ Perimeter _____ Year Built _____ Loft _____

Basement Sq Ft _____ Type _____ (finished, unfinished, partially finished) Cellar _____

Other Ares (if applicable) _____ Structure Quantity _____

Number of Birds _____ (If applicable)

SILO/BIN: Determine Capacity via Bushels Cubic Feet Height/Diameter Tons
 Scale: _____ (if applicable)

Building Code Class Frame/Combustible Joisted Masonry
 Noncombustible Noncombustible (Masonry)
 Modified Fire Resistive Fire Resistive

Construction Type _____

Construction Quality Basic Average
 Above Average Expensive
 Very Expensive Exceptional

Exterior Type _____ Foundation Type _____

Slope of Site Flat Slight Moderate Steep Very Steep

Roof Covering _____

Roof Pitch Flat Slight Moderate Steep

HVAC _____

Overall Condition Excellent Above Average Average Below Average Poor

Additional Building Info/ Other _____

Equipment / Contents % of Structure's Value: _____ If applicable, OR, Itemize the Contents

Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____
 Items _____

Structure Info.

(Answer only the applicable information for the structure being valued. Some of the information on the worksheet is NOT applicable for all structures.)

Structure Class _____ (E.G. Barn, Poultry House, Bin, Silo, etc.) Total Sq Ft _____
 # of Floors _____ Perimeter _____ Year Built _____ Loft _____
 Basement Sq Ft _____ Type _____ (finished, unfinished, partially finished) Cellar _____
 Other Ares (if applicable) _____ Structure Quantity _____
 Number of Birds _____ (If applicable)

SILO/BIN: Determine Capacity via Bushels Cubic Feet Height/Diameter Tons
 Scale: _____ (if applicable)

Building Code Class Frame/Combustible Joisted Masonry
 Noncombustible Noncombustible (Masonry)
 Modified Fire Resistive Fire Resistive

Construction Type _____

Construction Quality Basic Average
 Above Average Expensive
 Very Expensive Exceptional

Exterior Type _____ Foundation Type _____

Slope of Site Flat Slight Moderate Steep Very Steep

Roof Covering _____

Roof Pitch Flat Slight Moderate Steep

HVAC _____

Overall Condition Excellent Above Average Average Below Average Poor

Additional Building Info/ Other _____

