

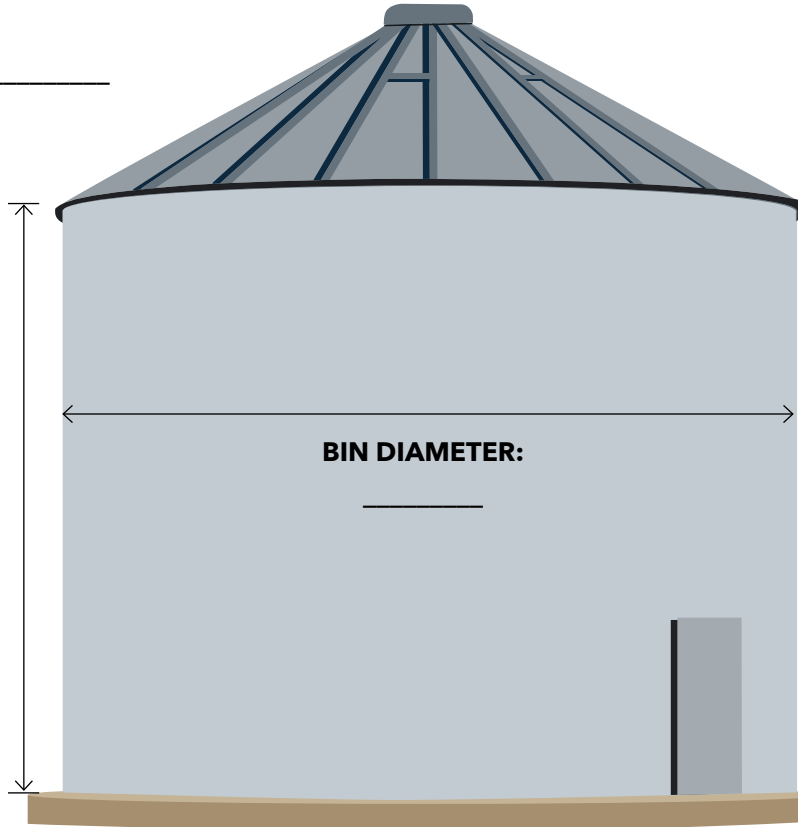
GRAIN BIN UNLOADING SYSTEM EVALUATION FORM:

Complete as much of the form below as possible to determine the best grain bin unloading system for your needs.

NAME: _____

SIDEWALL
HEIGHT:

OR COUNT NUMBER
OF SHEETS TALL:



GRAIN BIN NAME (#):

BIN DIAMETER:

FOUNDATION
HEIGHT:

SWEEP CONFIGURATION:

SWEEP AUGER DIAMETER: _____

SWEEP DRIVE:

- ELECTRIC HYDRAULIC GEARBOX DRIVEN (POWER SWEEP)

SWEEP TYPE:

- CARRY-IN SWEEP (SWEEP REMOVED BEFORE FILLING BIN)
 ZERO-ENTRY SWEEP
 POWER SWEEP (SWEEP DRIVEN FROM GEARBOXES MOUNTED TO UNDERBIN)

DISCHARGE AUGER STYLE:

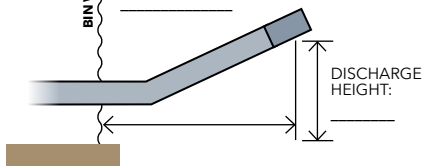
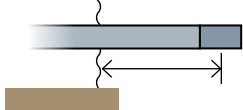
HORIZONTAL

MEASUREMENT FROM
BIN WALL TO CENTER
OF OUTLET:

INCLINE

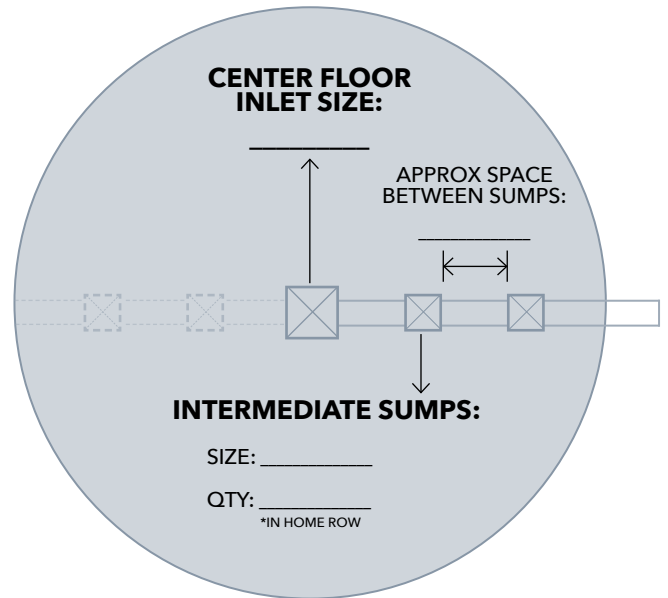
MEASUREMENT FROM BIN WALL
TO CENTER OF OUTLET:

DISCHARGE
HEIGHT:



VERTICAL: _____

OTHER: _____



UNDERFLOOR SYSTEM:

- AUGER
 CONVEYOR

SIZE: _____

CAPACITY: _____

BIN FLOOR:

- CONCRETE
 DRYER FLOOR
 COMBO (CONCRETE/DRYER FLOOR)

ILLUSTRATE YOUR
UNDERFLOOR SYSTEM ON
THE REVERSE SIDE: