

# CHECKLIST

## Clean Inside Bins



**GRAIN HANDLING**  
SAFETY COUNCIL

- Sweep down and thoroughly vacuum (if possible) bin walls, floors, and equipment.
- Ensure **ALL** residual grain, webbing, fines, and dust are removed.
- Small amounts of moldy or insect infested grain can contaminate a bin of new grain.

Clean all cracks, crevices, and protrusions where grain can accumulate.



Photo:  
Canadian Grain Commission

	Clean these areas in each bin
	Bin Walls – all cracks and crevices
	Inside Stiffeners
	Seams
	Openings – doors, hatches, etc.
	Ladders/Steps
	Other protrusions/obstructions
	Fans
	Vents
	Aeration ducts
	Hollow tubes/channels
	Center Well Area
	Discharge auger
	Elevators
	Floor and floor grates
	Under floor grates
	Under false or subfloors
	Apply fumigant under floors if needed
	Discard/destroy sweepings



**NEVER** mix old and new grain in a storage structure.

More information at:  
[go.unmc.edu/cs-cash\\_resources](http://go.unmc.edu/cs-cash_resources)



AgHealth  
Central States  
Center for Agricultural  
Safety and Health

# CHECKLIST

## Clean Inside Bins

Printer friendly version



- Sweep down and thoroughly vacuum (if possible) bin walls, floors, and equipment.
- Ensure **ALL** residual grain, webbing, fines, and dust are removed.
- Small amounts of moldy or insect infested grain can contaminate a bin of new grain.

More information at: [go.unmc.edu/cs-cash\\_resources](http://go.unmc.edu/cs-cash_resources)

	<b>Bin number:</b>	<b>Person</b>	<b>Date</b>
	Bin Walls – all cracks, crevices		
	Inside Stiffeners		
	Seams		
	Openings – doors, hatches, etc.		
	Ladders/Steps		
	Other protrusions/obstructions		
	Fans		
	Vents		
	Aeration ducts		
	Hollow tubes/channels		
	Center Well Area		
	Discharge auger		
	Elevators		
	Floor and floor grates		
	Under floor grates		
	Under false or subfloors		
	Apply fumigant under floors if needed		
	Discard/destroy sweepings		