

HARVESTING EQUIPMENT Cleanup Checklist

UTAH CROP IMPROVEMENT ASSOCIATION UTAH STATE UNIVERSITY LOGAN UT 84322-4855 (435) 797-2082 | Fax (435) 797-3376

Grower	County	
Crop and Variety	Cert #	
Previous crop and variety harvested with equipment:		
Check box when appropriate items completed:		

- A. Combine
 - □ 1. Open sieves and cleanout doors
 - \Box 2. Increase airflow to maximum

WET METHOD*

5. Thoroughly flush with water (the more volume and pressure the better) from the top down:

- a. Grain tank and unloading auger
- b. Cylinder and concave areas
- c. Straw rack and grain sieves
- d. Header and feeder areas
- e. Cross augers and grain elevators

6. Dry out, reset sieves and air flow, proceed to combine.

- \Box 3. Run machine in place at field RPM 2-3 min
- □ 4. Stop machine, shut down engine

DRY METHOD*

- 5. Brush, blow or vacuum from the top down:
 - a. Grain tank and unloading auger
 - b. Cylinder and concave areas
 - c. Straw rack and grain sieves
 - d. Header and feeder areas
 - e. Cross augers and grain elevators

6. Proceed to combine; keep separate first 50 bushels to market as commercial or feed grain, **not seed**.

B. Seed hauling and handling – Flush, blow, brush or vacuum:

□ a. Grain beds or trucks or trailers

□ CLEANUP PROCEDURE WAS FOLLOWED.

 \Box b. Augers or elevators

□ c. Storage bins or boxes

 \Box d. Sacks or bags (if not new)

Signature of Cleaner/Technician and/or Grower	Date
Approved by:	
Signature of UCIA Representative	Date
For questions, please contact:	
Name	Phone

*Use Wet Method for small fields and/or high value crops; use Dry Method for larger fields and/or lower value crops where a portion of the seed can be discarded as commercial feed grain.