

**2018 UCCE Rice Yield Contest  
Harvest Report Form**

Please read the Contest Rules before filling out this form. Please record both initial check and recheck (if needed) on the same form. **Questions 1 to 17 (see note below on \*) on this form must be filled out by the grower (or PCA) before harvest.** The remainder of questionnaire will be filled during the harvest by the supervisor. If you have any questions please call Bruce Linqvist (530 752-3125), Whitney Brim-DeForest (530 822-7515) or Luis Espino (530 458-0578). Entry form and rules can all be viewed and downloaded from [http://rice.ucanr.edu/Rice\\_Yield\\_Contest/](http://rice.ucanr.edu/Rice_Yield_Contest/).

Fill out #1-17 before harvest. Items with an \* are required; if you answer questions without an "\*" please answer accurately (call if you have questions).

1. \*Name
  - a. Farm/Company Name
  - b. Address
  - c. Phone
  - d. Email
2. \*PCA name (if applicable)
  - a. Company Name
  - b. Address
  - c. Phone
  - d. Email
3. \*Entry \_\_\_\_\_ (A, B, C). If you entered more than one field the entry letter must be same as on Entry form.
4. \*County in which the field is located: \_\_\_\_\_
5. \*Field name: \_\_\_\_\_
6. Do you own  or lease  this field?
7. \*Crop in previous year (if no crop then fallow): \_\_\_\_\_
8. \*Winter management (circle correct answer)
  - a. Straw: left standing / incorporated / stomped / burned / baled
  - b. Flooded: Y / N.
9. \*Variety planted: \_\_\_\_\_
10. \*Planting date: \_\_\_\_\_
11. \*Water  or dry seeded
12. \*Seeding rate: \_\_\_\_\_

13. Seed treatment (circle correct answer): Y / N.

a. If Yes then what?

14. Fertilizer management

- a. Total Nitrogen\_\_\_\_; Phosphorus (P<sub>2</sub>O<sub>5</sub>)\_\_\_\_; Potassium (K<sub>2</sub>O)\_\_\_\_;
- b. Other nutrients (nutrient and amount):\_\_\_\_\_
- c. Manure (type and amount):\_\_\_\_\_
- d. Preplant N rate \_\_\_\_\_; N source (i.e. aqua, urea, etc)\_\_\_\_\_
- e. Starter blend\_\_\_\_\_; amount applied\_\_\_\_\_; date applied\_\_\_\_\_
- f. Topdress application date:\_\_\_\_\_; source\_\_\_\_\_; amount applied\_\_\_\_\_
- g. Comments:\_\_\_\_\_

15. Water management

- a. Average water height in field before PI (in): \_\_\_\_\_
- b. Water height between PI and heading (in): \_\_\_\_\_

16. Pesticides

Pesticide type	Chemical (trade name)	Date applied
Herbicide		
Insecticide		
Fungicide		

17. Harvester

- a. Make
- b. Model
- c. Header type

**Supervisor required to complete questions 18-31**

18. Date harvested

19. Contest plot location: Lat: \_\_\_\_\_ Long: \_\_\_\_\_

20. Number of basins in field: \_\_\_\_\_

21. Basin in which contest plot is located (1 being the top or inlet): \_\_\_\_\_

22. Lodging score of contest plot (1=all standing straight up; 10=all completely flat): \_\_\_\_\_

23. Was there at least 10 ac contiguous area to harvest? (should be at least 435,600 ft<sup>2</sup>)

a. Length and width of area (ft) \_\_\_\_\_ ft X \_\_\_\_\_ ft = \_\_\_\_\_ ft<sup>2</sup>

24. Harvest area

a. Width of combine header (ft): \_\_\_\_\_

b. Width of cut (ft) (verified using tape measure): \_\_\_\_\_

c. Harvested strip length (determined with wheel) and area

i. Pass 1: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>

ii. Pass 2: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>

iii. Pass 3: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>

iv. Pass 4: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>

v. Pass 5: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>

vi. Pass 6: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>

vii. Pass 7: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>

viii. Pass 8: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>

ix. Pass 9: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>

x. Pass 10: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>

xi. Total (must be at least 130,680 ft<sup>2</sup>) = \_\_\_\_\_ ft<sup>2</sup>

xii. Total acres = total area (ft<sup>2</sup>) ÷ 43,560 = \_\_\_\_\_ ac

25. Lot numbers given by warehouse

a. Yield Contest lot #: \_\_\_\_\_

b. Field lot #: \_\_\_\_\_

26. Total weight of grain (must match original weight tickets attached to this form)

a. Gross (lb) \_\_\_\_\_ - Tare (lb) \_\_\_\_\_ = \_\_\_\_\_ lb rice

b. Actual percent moisture (%) \_\_\_\_\_

c. Rice (lb) \_\_\_\_\_ X moisture ((100%-% moisture)/86) \_\_\_\_\_ = \_\_\_\_\_ lb rice

d. Weight ticket # \_\_\_\_\_

27. Yield per acre

a. Total rice (lb) \_\_\_\_\_ ÷ Total acres (ac) \_\_\_\_\_ = \_\_\_\_\_ lb/ac

**If over 12,500 lb/ac (125 cwt) then a recheck is required**

**Recheck (if necessary)**

28. Harvest area

- a. Width of combine header (ft): \_\_\_\_\_
- b. Width of cut (ft) (verified using tape measure): \_\_\_\_\_
- c. Harvested strip length (determined with wheel) and area
  - i. Pass 1: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>
  - ii. Pass 2: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>
  - iii. Pass 3: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>
  - iv. Pass 4: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>
  - v. Pass 5: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>
  - vi. Pass 6: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>
  - vii. Pass 7: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>
  - viii. Pass 8: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>
  - ix. Pass 9: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>
  - x. Pass 10: Length(ft) \_\_\_\_\_ X width(ft) \_\_\_\_\_ = \_\_\_\_\_ ft<sup>2</sup>
  - xi. Total (must be at least 130,680 ft<sup>2</sup>) = \_\_\_\_\_ ft<sup>2</sup>
  - xii. Total acres = total area (ft<sup>2</sup>) ÷ 43,560 = \_\_\_\_\_ ac

29. Total weight of grain (total rice harvested must match original weight tickets attached to this form)

- a. Gross (lb) \_\_\_\_\_ - Tare (lb) \_\_\_\_\_ = \_\_\_\_\_ lb rice
- b. Actual percent moisture (%) \_\_\_\_\_
- c. Rice (lb) \_\_\_\_\_ X moisture ((100%-% moisture)/86) \_\_\_\_\_ = \_\_\_\_\_ lb rice
- d. Weight ticket # \_\_\_\_\_

30. Yield per acre

- a. Total weight (lb) \_\_\_\_\_ ÷ Total acres (ac) \_\_\_\_\_ = \_\_\_\_\_ lb/ac

**Final yields of contest plot and field (to be completed after receipt of Cal Agri grade certificate)**

Final yields will be determined based on the weights and moisture taken at warehouse adjusted for dockage (CalAgri grade certificate for the lot and field) according to the following formula.

$$\text{Final yield per acre} = \text{Yield (lb/ac - line 30)} - [(\text{Yield (lb/ac - line 30)} * \text{dockage})]$$

Contest Plot

$$\text{Final yield (lb/ac)} \text{ _____} = \text{Yield (lb/ac)} \text{ _____} - [\text{Yield (lb/ac)} \text{ _____} * \text{dockage}(\%)/100 \text{ _____}]$$

Field

$$\text{Final yield (lb/ac)} \text{ _____} = \text{Yield (lb/ac)} \text{ _____} - [\text{Yield (lb/ac)} \text{ _____} * \text{dockage}(\%)/100 \text{ _____}]$$

31. We (I), the undersigned, supervised the harvesting, weighing, moisture testing and reporting as prescribed in the rules and regulations of the UCCE 2015 Rice Yield Contest. To the best of our (my) knowledge, these figures are accurate. We (I) do not have financial or direct business ties to a company that sells agri-business supplies or services to this operation.

a. Name of first supervisor

- i. Employed by:
- ii. Job title:
- iii. Address:
- iv. Phone
- v. Email:
- vi. Signature:
- vii. Date:

b. Name of second supervisor

- i. Employed by:
- ii. Job title:
- iii. Address:
- iv. Phone
- v. Email:
- vi. Signature:
- vii. Date:

32. I (Entrant) have answered all questions on this form to the best of my ability and have adhered to the rules of this contest.

a. ENTRANTS signature

b. Date:

Conversion chart of inches to feet.		Units and decimal places	
Inches	Feet	Units	Decimal places
1	0.0833	ft and ft <sup>2</sup>	1
2	0.1667	lb and lb/ac	1
3	0.2550	Acres	4
4	0.3333		
5	0.4167		
6	0.5000		
7	0.5833		
8	0.6667		
9	0.7500		
10	0.8333		
11	0.9167		
12	1.0000		