

UNIVERSITY OF CALIFORNIA
AGRICULTURAL EXTENSION SERVICE

California Rice Culture Study - 1963

Dear Rice Grower:

Please report your rice cultural practices for the items indicated below. Show such information for the first field you planted in 1963, the last field planted in 1963, and your usual practice or experience.

If you cannot answer all of the questions, please mark those questions for which you have answers. Return the form in the enclosed envelope to your farm advisor.

	First field planted, 1963	Last field planted, 1963	Your usual practice
Acres			
<u>Location of field:</u>			
County			
Section, range, & township			XX
Variety			
Date planted			
Date drained			
Date harvested			
Moisture at harvest			
Yield (dry cwt.)			
Milling yield			
How many consecutive years this field in rice?			XX
<u>Seed bed preparation - indicate number of times each operation performed</u>			
Plow - moldboard			
Graham			
Disc plow			
Disc - harrow spiketooth			
springtooth			
Landplane			
Float			
Other operations			

	First field planted, 1963	Last field planted, 1963	Your usual practice
<u>Description of finished seed bed - please check</u>			
Most clods - less than 1 inch			
Most clods - 1 to 4 inches			
Most clods - more than 4 inches			
Wet			
Dry			
Trashy			
Weedy			
Were you held up by wet spots?			
Was green manure turned under?			
If rice 1962, when did you burn that straw			
<u>Fertilization</u>			
Type fertilizer			
Preplant - lbs. nitrogen per acre			
lbs. phosphate per acre			
How applied: fly on			
drill or chisel in			
Top dressing - kind			
amount			
date applied			
Ferric sulphate used - lbs. per acre			
Was there an apparent response			
<u>Weed control - indicate amount actual chemical per acre</u>			
MCPA			
2, 4-D			
Stam (propanil)			
<u>Seed</u>			
Pounds seed per acre			
Seed certified			
Seed registered			
Treated with sodium hypochlorite			
<u>Pest problems - show X if present, XX if treated</u>			
Shrimp			
Leafminer			
Others			

	First field planted, 1963	Last field planted, 1963	Your usual practice
Stand establishment - describe situation. If there were problems, please explain.			
Other problems or comments: Water management Harvesting problems Other			