

A project of Volunteers in Asia

A Farmer's Primer on Growing Rice

by Benito S. Vergara

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# A FARMER'S PRIMERON GROWING GROWING Benito S.Vergara

1979 INTERNATIONAL RICE RESEARCH INSTITUTE LOS BAÑOS, LAGUNA, PHILIPPINES P.O. BOX 933, MANILA, PHILIPPINES



## Contents

- 1 Life cycle of the rice plant
- 9 The seed
- 19 Seedling growth
- 29 How to select good seedlings
- 37 Transplanting
- 43 The leaves
- 49 The roots
- 65 The tillers
- 77 The panicle
- 85 Dormancy
- 91 Fertilizers
- 99 How much nitrogen to apply
- **107** How to increase the efficiency of nitrogen fertilizer
- 117 Why more nitrogen fertilizer is applied during the dry season
- 123 Carbohydrates production
- 133 Water
- 141 Yield components
- 155 Plant type of a lowland rice variety with high grain potential
- 167 Factors affecting lodging
- 177 Weeds
- 189 Control of weeds
- 197 Herbicides
- 209 How to judge a rice crop at flowering

## Foreword

A PROGRESSIVE RICE FARMER should understand why and how the improved rice varieties and farm technology increase production. But recommendations given to farmers often fail to answer questions such as why a farmer incubates seed, why he or she applies fertilizer, or how and when that fertilizer should be incorporated.

The farmer needs this knowledge to adjust his practices to suit his own unique farm situation.

To improve the understanding of rice culture among farmers, technicians, teachers, and scientists, B. S. Vergara of the IRRI plant physiology department prepared this handbook. *A farmer's primer on growing rice* should be particularly useful to technicians and the farmers that they serve. Dr. Vergara initiated work on the handbook during a sab batic leave at the Southeast Asian Regional Center for Graduate Study and Research in Agriculture (SEARCA), Los Baños, Philippines. Donald Esslinger, editor of the Missouri State Agricultural Extension Service, took the leadership in editing *A farmer's primer on growing rice* while on sabbatic leave with IRRI's Office of Information Services (OIS).

### N. C. Brady

Director General International Rice Research Institute

# LIFE CYCLEOF THE RICE PLANT

- 3 The rice plant
- 4 Growth stages of the rice plant
- 5 Difference in growth stages
- 6 Vegetative phase
- 7 Productive phase
- 8 Ripening phase





- Days in vegetative phase differ with variety.
- Reproductive and ripening phases are constant for most varieties. Panicle formation to flowering is 35 days. Flowering to harvest requires 30 days.
- Sowing to harvest may be 180 days or more.





### A FARMER'S PRIMER ON GROWING RICE

**Tillering Stage** 

Seedling Stage





# THE SEED

- 11 The seed
- 12 Parts of a seed
- 13 Stages of germination
- 14 Conditions needed for seed germination water
- 15 Conditions needed for seed germination air
- 16 Conditions needed for seed germination warm temperature
- 17 Why incubate the seeds
- 18 Why select good seeds











### CONDITIONS NEEDED FOR SEED GERMINATION-WARM TEMPERATURE







# SEEDLING GROWTH

21	Source	of	food	for	growth
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- 22 Factors affecting seedling growth water depth
- 23 Factors affecting seedling growth amount of water
- **24** Factors affecting seedling growth temperature
- **25** Factors affecting seedling growth light intensity
- **26** Factors affecting seedling growth light intensity
- 27 Factors affecting seedling growth available nutrients
- 28 Factors affecting seedling growth available nutrients





### 22 A FARMER'S PRIMER ON GROWING RICE









#### A FARMER'S PRIMER ON GROWING RICE





# HOW TO SELECT GOOD SEEDLINGS

- **31** Good seedlings have uniform plant height and growth
- 32 Good seedlings have short leaf sheath
- 33 To have short leaf sheaths use proper water depth
- 34 To have short leaf sheaths good lighting is needed
- **35** Good seedlings have no pests nor diseases such as
- **36** Good seedlings have large number of roots and heavy weight










#### GOOD SEEDLINGS HAVE LARGE NUMBER OF ROOTS AND HEAVY WEIGHT



36

## TRANSPLANTING

39 Why transplant

-

- 40 How many seedlings per hill
- 41 Why transplant at the proper depth
- 42 Why cut the leaves of seedlings before transplanting





40





### THE LEAVES

- 45 The rice leaf
- 46 The leaves of the main stem
- 47 Leaf production
- 48 Internodes









# THE ROOTS

- 51 Origin of roots
- 52 Crown roots
- 53 Root hairs
- 54 Functions of the roots site of water and nutrient uptake supports the upper parts of the plant
- 55 Root development
- 56 Root development 30 days after transplanting
- 57 Root development 50 days after transplanting
- 58 Root development at heading
- 59 Root distribution
- 60 Root distribution depends upon the depth of top soil
- 61 Root distribution depends upon the depth of the plowed layer
- 62 Root distribution depends upon the downward movement of water
- 63 Root distribution depends upon the amount of air available
- 64 Root distribution depends upon placement of fertilizer





























### THE TILLERS

67 Primary tille	r
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- 68 Tillering pattern
- 69 Production of tillers
- 70 Productive and non-productive tillers
- 71 Percent productive tillers
- 72 Factors affecting tillering variety
- 73 Factors affecting tillering spacing
- 74 Factors affecting tillering season of planting
- 75 Factors affecting tillering nitrogen level


















# THE PANICLE

- 79 Panicle formation
- 80 Booting stage
- 81 The spikelet
- 82 Flowering order of a panicle
- 83 Stages of grain formation
- 84 Causes of empty spikelets













# DORMANCY

- 87 Grain dormancy
- 88 Advantages of dormancy prevents germination of seeds in the panicle
- 89 Advantages of dormancy prevents germination of seeds if stored in wet conditions for a few days after harvest







## FERTILIZERS

- 93 What is a fertilizer
- 94 Nutrients that the rice plant needs
- 95 Role of fertilizers
- 96 Types of fertilizers organic
- 97 Types of fertilizers inorganic
- 98 Fate of nitrogen fertilizer applied to the soil













### HOW MUCH NITROGEN TO APPLY

- 101 Season of cropping rainy season
- 102 Season of cropping -- dry season
- 103 Fertility of the soil
- 104 Yield potential of the variety
- **105** Profit from fertilizer applied











#### HOW TO INCREASE THE EFFICIENCY OF NITROGEN FERTILIZER

109 Ose mun yierung varieties	109	Use	high	yielding	varieties
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- 110 Apply the right amount of fertilizer
- **111** Apply fertilizer at correct growth stage of the rice plant
- **112** Prevent the field from drying out
- 113 Mix the fertilizer into the soil
- 114 Do not topdress while the leaves are wet
- 115 Keep the fields free from weeds

















- 119 Higher grain yields from nitrogen application
- 120 Less danger of shading
- 121 Less danger of lodging
- 122 Increases the low tiller number








## CARBOHYDRATES PRODUCTION

125	The food factory
126	The food factory
127	Factors affecting carbohydrate production — amount of green color
128	Factors affecting carbohydrate production – amount of green color
129	Factors affecting carbohydrate production — amount of light
130	Factors affecting carbohydrate production — amount of light
131	Factors affecting carbohydrate production — amount of water in the leaf
132	Factors affecting carbohydrate production — amount of air











#### 130 A FARMER'S PRIMER ON GROWING RICE





# WATER

- **135** Major component of the plant
- 136 Raw material for food manufacturing
- 137 Carries the food
- 138 Cools the plant
- 139 Stiffens the plant





#### A FARMER'S PRIMER ON GROWING RICE







## YIELD COMPONENTS

143	Stages of growth during which yield components are determined
144	Stages of growth during which yield components are determined — leaf development and tillering
145	Stages of growth during which yield components are determined — panicle formation
146	Stages of growth during which yield components are determined — flowering
147	Stages of growth during which yield components are determined — ripening
148	Variations in yield components
149	Importance of yield components
150	Importance of yield components
151	How to use yield components
152	How to use yield components
153	How to use yield components
154	How to use yield components





- Every stage of growth contributes to grain yields, good management at all stages is necessary.
- C Environmental factors affect all these stages.

### STAGES OF GROWTH DURING WHICH YIELD COMPONENTS ARE DETERMINED -LEAF DEVELOPMENT AND TILLERING



- The number of tillers formed, which determines the number of panicles, is the most important factor in high grain yields.
- Sufficient leaves are necessary to insure large number of spikelets and to fill the spikelets.

### STAGES OF GROWTH DURING WHICH YIELD COMPONENTS ARE DETERMINED -PANICLE FORMATION



- The number of spikelets per panicle is determined at this stage.
- Very low temperatures and low available light energy during this stage will increase the number of aborted spikelets.



### STAGES OF GROWTH DURING WHICH YIELD COMPONENTS ARE DETERMINED -RIPENING

- The weight of a grain is determined at this stage. It is least affected by environmental factors.
- Poor tillering or low tiller number per unit area cannot be compensated by increasing the weight per grain or increasing fertility of the spikelets since both components do not vary much.





### **IMPORTANCE OF YIELD COMPONENTS**

To find out the number of panicles you need per hill:

panicles spikelets percent weight Yield = per square XX filled per X of a single meter panicle spikelets grain 400 g = (panicles/sq m) × (100) ×  $\frac{83.3}{100}$  × (0.025) 400 Panicles/sq m =  $100 \times 0.833 \times 0.025$ = 192

• If the spacing you used was 25 × 25 cm or 16 hills/sq m

192 panicles/sq m 16 hills/sq m = 12 panicles/hill

- The variety you are using can produce more than 12 panicles per hill at  $25 \times 25$  cm spacing. So, target yield could be obtained.
- If yield did not meet target:

If the yield actually obtained was below 400 grams per square meter although you were using the correct variety and spacing, something was wrong with your crop. A detailed study of the yield components may reveal what was possibly wrong during the growth of the plants.









## PLANT TYPE OF A LOWLAND RICE VARIETY WITH HIGH GRAIN YIELD POTENTIAL

- 157 Short stature
- 158 Non-lodging
- 159 Good distribution of light
- 160 Erect leaves
- 161 Flag leaf higher than the panicle
- 162 Short leaves
- 163 Good tillering
- 164 Erect tillers
- 165 Ideal tiller









#### 160 A FARMER'S PRIMER ON GROWING RICE

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### FACTORS AFFECTING LODGING

1

- 170 Method of sowing
- **171** Type of leaf sheath
- **172** Stem thickness
- 173 Wind and rain
- 174 Light intensity
- 175 Spacing
- 176 Amount of fertilizer

















## WEEDS

180 Weeds compete with rice

181 Weeds decrease the effect of nitrogen fertilizer

- 182 Weeds differences between grasses, sedges, and broadleaved weeds
- 183 Common weeds in rice fields grass
- 184 Common weeds in rice fields sedge
- 185 Common weeds in rice fields broadleaf
- **186** Differences between grasses and rice plants
- 187 When to weed the rice crop







### WEEDS --DIFFERENCES BETWEEN GRASSES, SEDGES AND BROADLEAVED WEEDS











#### A FARMER'S PRIMER ON GROWING RICE



WEEDS 187

### CONTROL OF WEEDS

- 191 Weeds can be controlled by hand pulling
- 192 Weeds can be controlled by mechanical means
- 193 Weeds can be controlled by proper water management
- **194** Weeds can be controlled by proper land preparation
- 195 Weeds can be controlled by crop competition
- 196 Weeds can be controlled by herbicides













# HERBICIDES

199	Types of herbicides based on formulation
200	Types of herbicides based on time of application
201	Types of herbicides based on selectivity
202	Types of herbicides based on types of action
203	Rice injuries from too much herbicide – tillers
	tend to spread out
204	Rice injuries from too much herbicide – occurrence

- of brown spots
  205 Rice injuries from too much herbicide formation of onion-like leaves
- **206** Rice injuries from too much herbicide dwarfing of the plant
- 207 Herbicides may kill plants by preventing the manufacture of food
- **208** Herbicides may kill plants by interfering with the plant system


















## HERBICIDES MAY KILL PLANTS BY INTERFERING WITH THE PLANT SYSTEM



- The manufacture of protein and production of energy leading to plant growth involves hundreds of steps.
- A different protein-compound is responsible for each step. An herbicide might damage any of these protein compounds.
- Any break in the steps may cause death to the plant.

## HOW TO JUDGE A RICE CROP AT FLOWERING

211	At flowering a good rice crop should have uniform plant height
212	At flowering a good rice crop should have no lodging
213	Lodging may indicate spacing used was too close
214	Lodging may indicate fertilizer applied was too much
215	Lodging may indicate variety used was too tall
216	At flowering a good rice crop should have white to brown roots
217	At flowering a good rice crop should have green and undamaged leaves
218	At flowering a good rice crop should have at least 3 to 4 leaves per tiller
219	At flowering a good rice crop should have the correct plant density
220	At flowering a good rice crop should have 250 to 350 panicles per square meter









## 214 A FARMER'S PRIMER ON GROWING RICE











- The correct number of plants per unit area can be checked by standing on the levee. If one can barely see the water or sparkle of the sun rays, then the plant density is right.
- If one cannot see the water, probably the spacing was too close, too much fertilizer was applied, or the variety was too tall.





• If number of panicles per square meter is less than 250 something is wrong with the method of farming, the rice variety or the soil. Check spacing and fertilizer application.