

Mississippi Foundation Seed Stocks 2022 Rice Advance Order Form

1. All orders for stated varieties require a deposit of \$18 per 50 pounds of seed, (non refundable except for crop failure or failure to meet seed standards). Total seed price is \$40 per 50 pounds.
** Note: Failure to accept advance ordered seed will result in forfeit of deposit on a 50 pound unit basis.*
2. Unless otherwise requested, seed are packaged in bulk. Seed treatment will include “Maxim 4FS and Apron XL” fungicides, “Release” growth regulator, and insecticide treatment.
**Note: If insecticide can be obtained through product donation, no additional charge will apply. However, if insecticide must be purchased, an additional recovery charge will apply.*
3. 2022 advance order deadline is March 1, 2021. Orders and deposits for 2022 seed received after the deadline will be filled only in the event of a seed surplus not first ordered by advance order parties.
4. Seed price is \$2 more per 50 pound unit for seed ordered after the advance order deadline.
5. If you have interest in a variety not listed below, please write in the variety name along with the volume needed. Please do not send a deposit for a variety not listed. If sufficient interest exists to include the variety as part of production this year, you will be notified to submit a deposit soon after March 1, 2021.
6. You will be notified by March 1, 2022 concerning order pick-up information. In the event of a shortage, distribution of seed would become subject to allocation.

2022 Advance Foundation Rice Seed Order

		Number of 50 pound Units	<u>Deposit (\$18 per 50 pounds)</u>
2022	Rex _____	\$ _____
2022	Diamond _____	\$ _____
2022	RU1604193 _____	\$ _____
Other (Name)	_____	_____	XXXXXXXXXXXX
Total amount of deposit enclosed			\$ _____

Name: _____ E-mail: _____

Address: _____

Signature: _____ Date: _____ Phone: _____

Return to: MAFES Foundation Seed Stocks
 PO Box 9811
 MS State, MS 39762

Phone: (662) 325-2390
 E-Mail: Randy.Vaughan@msstate.edu
Brad.Burgess@msstate.edu