T1712

Kyaw Minn Swe

Physio-chemical resoponces of hot pepper (copsicum annuum L.) as influenced by salinity stress and application of compost and salicylic acid / Kyaw Minn Swe . -- Philippines : University of the Philippines Los Banos , 2017 .

xxi,147p.: table; 30cm.

Physio-chemical resoponces of hot pepper (copsicum...

T1712

Kyaw Minn Swe

Physio-chemical resoponces of hot pepper (copsicum annuum L.) as influenced by salinity stress and application of compost and salicylic acid / Kyaw Minn Swe . -- Philippines : University of the Philippines Los Banos , 2017 .

xxi,147p. : table ; 30cm .

T1712 Kyaw Minn Swe

Physio-chemical resoponces of hot pepper (copsicum annuum L.) as influenced by salinity stress and application of compost and salicylic acid / Kyaw Minn Swe . -- Philippines : University of the Philippines Los Banos , 2017 .

xxi,147p.: table; 30cm.

T1712

Kyaw Minn Swe

Physio-chemical resoponces of hot pepper (copsicum annuum L.) as influenced by salinity stress and application of compost and salicylic acid / Kyaw Minn Swe . -- Philippines : University of the Philippines Los Banos , 2017 .

xxi,147p.: table; 30cm.