T878

Soe Moe Win

Photochemical assessment of the leaves and fruits of vegetables preserved under temperature stresses using chlorophyll fluorescence imaging and fast transient analysis / Soe Moe Win . -- Kyonggi-do, Korea : Hankyong National University , 2014 .

xiii, 83 p.: fig.; 27 cm.

- 1. VEGETABLES
- 2. HORTICULTURE

Photochemical assessment of the leaves and fruits...

T878

Soe Moe Win

Photochemical assessment of the leaves and fruits of vegetables preserved under temperature stresses using chlorophyll fluorescence imaging and fast transient analysis / Soe Moe Win . -- Kyonggi-do, Korea : Hankyong National University , 2014 .

xiii, 83 p.: fig.; 27 cm.

VEGETABLES

T878

Soe Moe Win

Photochemical assessment of the leaves and fruits of vegetables preserved under temperature stresses using chlorophyll fluorescence imaging and fast transient analysis / Soe Moe Win . -- Kyonggi-do, Korea : Hankyong National University , 2014 .

xiii, 83 p.: fig.; 27 cm.

T878

Soe Moe Win

Photochemical assessment of the leaves and fruits of vegetables preserved under temperature stresses using chlorophyll fluorescence imaging and fast transient analysis / Soe Moe Win . -- Kyonggi-do, Korea : Hankyong National University , 2014 .

xiii, 83 p.: fig.; 27 cm.

- 1. VEGETABLES
- 2. HORTICULTURE

T878

HORTICULTURE

Soe Moe Win

Photochemical assessment of the leaves and fruits of vegetables preserved under temperature stresses using chlorophyll fluorescence imaging and fast transient analysis / Soe Moe Win 2014 .

xiii, 83 p.: fig.; 27 cm.