

T1767

Swum Yi Kyu

Silencing of the phytoene desaturase (PDS) gene affects the expression of fruit-ripening genes in Tamato fruits / Swum Yi Kyu . -- Korea : Kyungpook National University , 2019 .

v,28p. : table, photo ; 30cm .

Silencing of the phytoene desaturase (PDS) gene af...

T1767

Swum Yi Kyu

Silencing of the phytoene desaturase (PDS) gene affects the expression of fruit-ripening genes in Tamato fruits / Swum Yi Kyu . -- Korea : Kyungpook National University , 2019 .

v,28p. : table, photo ; 30cm .

T1767

Swum Yi Kyu

Silencing of the phytoene desaturase (PDS) gene affects the expression of fruit-ripening genes in Tamato fruits / Swum Yi Kyu . -- Korea : Kyungpook National University , 2019 .

v,28p. : table, photo ; 30cm .

T1767

Swum Yi Kyu

Silencing of the phytoene desaturase (PDS) gene affects the expression of fruit-ripening genes in Tamato fruits / Swum Yi Kyu . -- Korea : Kyungpook National University , 2019 .

v,28p. : table, photo ; 30cm .