

T673-T674

Khaing Hninn Soe

Application of oil palm bunch ash (oba) to enhance the growth and yield of cassava (*Manihot esculenta*), and soil physicochemical properties / Khaing Hninn Soe . -- Yezin , 2011 .

xii, 63 p. : fig. ; 30 cm. .

1. Agricultural Chemistry

Application of oil palm bunch ash (oba) to enhance...

T673-T674

Khaing Hninn Soe

Application of oil palm bunch ash (oba) to enhance the growth and yield of cassava (*Manihot esculenta*), and soil physicochemical properties / Khaing Hninn Soe . -- Yezin , 2011 .

xii, 63 p. : fig. ; 30 cm. .

Agricultural Chemistry

T673-T674

Khaing Hninn Soe

Application of oil palm bunch ash (oba) to enhance the growth and yield of cassava (*Manihot esculenta*), and soil physicochemical properties / Khaing Hninn Soe . -- Yezin , 2011 .

xii, 63 p. : fig. ; 30 cm. .

T673-T674

Khaing Hninn Soe

Application of oil palm bunch ash (oba) to enhance the growth and yield of cassava (*Manihot esculenta*), and soil physicochemical properties / Khaing Hninn Soe . -- Yezin , 2011 .

xii, 63 p. : fig. ; 30 cm. .

1. Agricultural Chemistry