

TP2226

Zin Wai Maw, Zin Myo Linn, Marlar Thin, Pyae Phyo Cho,...

A comparative study of bunch analysis on oil palm (*Elaeis guineensis*) varieties currently grown in myanmar /Group-1 / Zin Wai Maw, Zin Myo Linn, Marlar Thin, Pyae Phyo Cho,... . -- Yezin , 2010 .
18 p. : fig., table. ; 30 cm .

Evaluation on yield responses of eleven rubber clones (*Hevea brasiliensis* Muell. Arg.) to periodical field conditions at tapping in pha- auk, Mon state /Group-2 .

A comparative study of bunch analysis on oil palm...

TP2226

Zin Wai Maw, Zin Myo Linn, Marlar Thin, Pyae Phyo Cho,...

A comparative study of bunch analysis on oil palm (*Elaeis guineensis*) varieties currently grown in myanmar /Group-1 / Zin Wai Maw, Zin Myo Linn, Marlar Thin, Pyae Phyo Cho,... . -- Yezin , 2010 .
18 p. : fig., table. ; 30 cm .

Evaluation on yield responses of eleven rubber clones (*Hevea brasiliensis* Muell. Arg.) to periodical field conditions at tapping in pha- auk, Mon state /Group-2 .

TP2226

Zin Wai Maw, Zin Myo Linn, Marlar Thin, Pyae Phyo Cho,...

A comparative study of bunch analysis on oil palm (*Elaeis guineensis*) varieties currently grown in myanmar /Group-1 / Zin Wai Maw, Zin Myo Linn, Marlar Thin, Pyae Phyo Cho,... . -- Yezin , 2010 .
18 p. : fig., table. ; 30 cm .

Evaluation on yield responses of eleven rubber clones (*Hevea brasiliensis* Muell. Arg.) to periodical field conditions at tapping in pha- auk, Mon state /Group-2 .

TP2226

Zin Wai Maw, Zin Myo Linn, Marlar Thin, Pyae Phyo Cho,...

A comparative study of bunch analysis on oil palm (*Elaeis guineensis*) varieties currently grown in myanmar /Group-1 / Zin Wai Maw, Zin Myo Linn, Marlar Thin, Pyae Phyo Cho,... . -- Yezin , 2010 .
18 p. : fig., table. ; 30 cm .

Evaluation on yield responses of eleven rubber clones (*Hevea brasiliensis* Muell. Arg.) to periodical field conditions at tapping in pha- auk, Mon state /Group-2 .