## T889-T933 Flower induction, growth, yield and quality of man... Win Naing T889-T933 Flower induction, growth, yield and guality of mango (Mangifera Win Naing indica L.) as affected by different application times of selected chemicals Flower induction, growth, yield and guality of mango (Mangifera cv. Sein Ta Lone / Win Naing . -- Yezin : Yezin Agricultural University , indica L.) as affected by different application times of selected chemicals 2014. cv. Sein Ta Lone / Win Naing . -- Yezin : Yezin Agricultural University , xv, 94p : fig., plate, table ; 30 cm . 2014. Includes references. . xv, 94p : fig., plate, table ; 30 cm . **1. HORTICULTURE** Includes references. 2. MANGO T889-T933 HORTICULTURE Win Naing T889-T933 Flower induction, growth, yield and quality of mango (Mangifera Win Naing indica L.) as affected by different application times of selected chemicals Flower induction, growth, yield and quality of mango (Mangifera cv. Sein Ta Lone / Win Naing . -- Yezin : Yezin Agricultural University , indica L.) as affected by different application times of selected chemicals 2014. cv. Sein Ta Lone / Win Naing . -- Yezin : Yezin Agricultural University , xv, 94p : fig., plate, table ; 30 cm . 2014. Includes references. . xv, 94p : fig., plate, table ; 30 cm . **1. HORTICULTURE** Includes references. . 2. MANGO

T889-T933	MANGO
	Win Naing
	Flower induction, growth, yield and quality of mango (Mangifera
	indica L.) as affected by different application times of selected chemicals
	cv. Sein Ta Lone / Win Naing 2014 .
	xv, 94p : fig., plate, table ; 30 cm .
	Includes references