

T125-T402

Su Su Win

Nitrogen, phosphorus and potassium balances in groundnut and sesame based cropping systems on alfisols / Su Su Win . -- Yezin , 1999

.  
xiii, 84 p. : fig., table ; 30 cm .

1. AGRICULTURAL CHEMISTRY
2. SOIL SCIENCE

Nitrogen, phosphorus and potassium balances in gro...

T125-T402

Su Su Win

Nitrogen, phosphorus and potassium balances in groundnut and sesame based cropping systems on alfisols / Su Su Win . -- Yezin , 1999

.  
xiii, 84 p. : fig., table ; 30 cm .

AGRICULTURAL CHEMISTRY

T125-T402

Su Su Win

Nitrogen, phosphorus and potassium balances in groundnut and sesame based cropping systems on alfisols / Su Su Win . -- Yezin , 1999

.  
xiii, 84 p. : fig., table ; 30 cm .

T125-T402

Su Su Win

Nitrogen, phosphorus and potassium balances in groundnut and sesame based cropping systems on alfisols / Su Su Win . -- Yezin , 1999

.  
xiii, 84 p. : fig., table ; 30 cm .

1. AGRICULTURAL CHEMISTRY
2. SOIL SCIENCE

T125-T402

SOIL SCIENCE

Su Su Win

Nitrogen, phosphorus and potassium balances in groundnut and  
sesame based cropping systems on alfisols / Su Su Win . ... 1999 .

xiii, 84 p. : fig., table ; 30 cm .