R1782

Probert, M. E.

Modelling minimum residue thresholds for soil conservation benefits in tropical, semi-arid cropping systems / Probert, M. E. .

34 p.: Fig.; 24 cm.

ACIAR Technical Reports 66, Includes references. .

1. SOIL CONSERVATION

Modelling minimum residue thresholds for soil cons...

R1782

Probert, M. E.

Modelling minimum residue thresholds for soil conservation benefits in tropical, semi-arid cropping systems / Probert, M. E. .

34 p.: Fig.; 24 cm.

ACIAR Technical Reports 66, Includes references. .

SOIL CONSERVATION

R1782

Probert, M. E.

 $\label{lem:modelling} \mbox{Modelling minimum residue thresholds for soil conservation} \\ \mbox{benefits in tropical, semi-arid cropping systems / Probert, M. E. .} \\$

34 p.: Fig.; 24 cm.

ACIAR Technical Reports 66, Includes references. .

R1782

Probert, M. E.

Modelling minimum residue thresholds for soil conservation benefits in tropical, semi-arid cropping systems / Probert, M. E. .

34 p.: Fig.; 24 cm.

ACIAR Technical Reports 66, Includes references. .

1. SOIL CONSERVATION