

R45

editors: G. Hardarson, W. J. Broughton

Maximising the use of biological nitrogen fixation in agriculture /  
editors: G. Hardarson, W. J. Broughton .

vii, 226 p. : fig., table ; 27 cm .

Report of an FAO/IAEA Technical Expert Meeting held in Rome,  
13-15 March 2001 .

Maximising the use of biological nitrogen fixation...

R45

editors: G. Hardarson, W. J. Broughton

Maximising the use of biological nitrogen fixation in agriculture /  
editors: G. Hardarson, W. J. Broughton .

vii, 226 p. : fig., table ; 27 cm .

Report of an FAO/IAEA Technical Expert Meeting held in Rome,  
13-15 March 2001 .

R45

editors: G. Hardarson, W. J. Broughton

Maximising the use of biological nitrogen fixation in agriculture /  
editors: G. Hardarson, W. J. Broughton .

vii, 226 p. : fig., table ; 27 cm .

Report of an FAO/IAEA Technical Expert Meeting held in Rome,  
13-15 March 2001 .

R45

editors: G. Hardarson, W. J. Broughton

Maximising the use of biological nitrogen fixation in agriculture /  
editors: G. Hardarson, W. J. Broughton .

vii, 226 p. : fig., table ; 27 cm .

Report of an FAO/IAEA Technical Expert Meeting held in Rome,  
13-15 March 2001 .