

Editors: Victor O. Sadras, Daniel F. Calderini

571.2

Cr

E5623

CROP physiology : applications for genetic improvement and agronomy

/ edited by Editors: Victor O. Sadras, Daniel F. Calderini . --

[Amsterdam] : Elsevier , 2009 .

xix, 580 p. : fig., table ; 28 cm .

Includes index. .

1. PLANT PHYSIOLOGY

571.2

Cr

E5623

CROP physiology : applications for genetic improvement and agronomy

/ edited by Editors: Victor O. Sadras, Daniel F. Calderini . --

[Amsterdam] : Elsevier , 2009 .

xix, 580 p. : fig., table ; 28 cm .

Includes index. .

1. PLANT PHYSIOLOGY

PLANT PHYSIOLOGY

571.2

Cr

E5623

CROP physiology : applications for genetic improvement and agronomy

/ edited by Editors: Victor O. Sadras, Daniel F. Calderini . --

[Amsterdam] : Elsevier , 2009 .

xix, 580 p. : fig., table ; 28 cm .

Includes index. .

1. PLANT PHYSIOLOGY

Editors: Victor O. Sadras, Daniel F. Calderini

571.2

Cr

E5623

CROP physiology : applications for genetic improvement and agronomy

/ edited by Editors: Victor O. Sadras, Daniel F. Calderini . --

[Amsterdam] : Elsevier , 2009 .

xix, 580 p. : fig., table ; 28 cm .

Includes index. .

1. PLANT PHYSIOLOGY