

[Edited by] Naser A. Anjum, Sarvajeet S. Gill, Ritu Gill

571.2

PI PLANT adaptation to environmental change : significance of amino acids
E6708 and their derivatives / edited by [Edited by] Naser A. Anjum,
Sarvajeet S. Gill, Ritu Gill . -- Wallingford : CABI , 2014 .
xiv, 329 p. : fig., table ; 30 cm .
Includes bibliographical references and index. .
978-1-78064-273-4
1. CROPS - EFFECT OF STRESS ON, CROPS - Adaptation,
CROPS - Physiology, AMINO ACIDS, POLYAMINES

571.2

PI PLANT adaptation to environmental change : significance of amino acids
E6708 and their derivatives / edited by [Edited by] Naser A. Anjum,
Sarvajeet S. Gill, Ritu Gill . -- Wallingford : CABI , 2014 .
xiv, 329 p. : fig., table ; 30 cm .
Includes bibliographical references and index. .
978-1-78064-273-4
1. CROPS - EFFECT OF STRESS ON, CROPS - Adaptation,
CROPS - Physiology, AMINO ACIDS, POLYAMINES

CROPS - EFFECT OF STRESS ON, CROPS - Adaptation,
CROPS - Physiology, AMINO ACIDS, POLYAMINES

571.2

PI PLANT adaptation to environmental change : significance of amino acids
E6708 and their derivatives / edited by [Edited by] Naser A. Anjum,
Sarvajeet S. Gill, Ritu Gill . -- Wallingford : CABI , 2014 .
xiv, 329 p. : fig., table ; 30 cm .
Includes bibliographical references and index. .
978-1-78064-273-4
1. CROPS - EFFECT OF STRESS ON, CROPS - Adaptation,
CROPS - Physiology, AMINO ACIDS, POLYAMINES

[Edited by] Naser A. Anjum, Sarvajeet S. Gill, Ritu Gill

571.2

PI PLANT adaptation to environmental change : significance of amino acids
E6708 and their derivatives / edited by [Edited by] Naser A. Anjum,
Sarvajeet S. Gill, Ritu Gill . -- Wallingford : CABI , 2014 .
xiv, 329 p. : fig., table ; 30 cm .
Includes bibliographical references and index. .
978-1-78064-273-4
1. CROPS - EFFECT OF STRESS ON, CROPS - Adaptation,
CROPS - Physiology, AMINO ACIDS, POLYAMINES