



ΓΕΝΙΚΑ ΘΕΜΑΤΑ

Τα φυτοφάρμακα σε σταυροδρόμι

Τι αλλάζει στην Ευρώπη και τι σημαίνει για τον Έλληνα Αγρότη

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Η λειτουργικότητα των καλλιεργειών υπό συνθήκες θερμικής καταπόνησης

Μηχανισμοί, στρατηγικές αντιμετώπισης και αποτελεσματικότητα των γεωργικών πρακτικών

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ΔΕΝΔΡΟΚΟΜΙΑ

Έξαρση πληθυσμού του κλεονού της ροδακινιάς Καταγραφή πληθυσμού του *Polydrusus tibialis* (Coleoptera: Curculionidae) και αντιμετώπισή του στο εργαστήριο

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ΦΥΤΑ ΜΕΓΑΛΗΣ ΚΑΛΛΙΕΡΓΕΙΑΣ

Πατάτα: η υποτιμημένη αξία ενός θεμελιώδους τροφίμου

Τι πραγματικά προσφέρει στη διατροφή, ποιοι παράγοντες καθορίζουν τη θρεπτική της αξία και γιατί ο τρόπος κατανάλωσης αλλάζει ουσιαστικά την τελική της θέση στο πιάτο

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