

# **In Vitro Propagation Of Ginger (Zingiber Officinale Rosc.): Basics And Techniques By Biruk Ayenew Feyissa**

**By Biruk Ayenew Feyissa**

In Vitro Propagation of Ginger Paperback. Basics and techniques, In Vitro Propagation of Ginger (Zingiber Officinale Rosc.) Biruk Ayenew Feyissa.

Plantlets grown in vitro were acclimatized and subsequently transferred to the field for phenotypic Taylor & Francis Online recently reset password strength

Find something great Appliances. close; Appliances; shop all; Deals in Appliances; Refrigerators. Washers & Dryers

Abstract. An efficient protocol for complete plant regeneration from suckers of *Etilingera elatior* (Jack) has been developed. The addition of N6-benzyl amino-purine

Titre du document / Document title In vitro propagation of spiral ginger [*Costus speciosus* (Koen.) Sm.] Auteur(s) / Author(s) MALABADI Ravindra B.;

In Vitro Propagation of Ginger (Zingiber officinale Rosc.): Basics and techniques. Biruk Ayenew Feyissa, 2012. Ginger (Zingiber officinale Rosc.)

In Vitro Propagation of Ginger (Zingiber officinale Rosc.): Basics and techniques [Biruk Ayenew Feyissa] on Amazon.com. \*FREE\* shipping on qualifying offers. Ginger

In vitro Propagation of Ginger (Zingiber officinale Rosc.) through Direct Organogenesis: A Review. Pakistan Journal of Biological Sciences, 16: 1826-1835.

universiti putra malaysia in vitro propagation and determination of dose for mutation induction in torch ginger (*etlingera elatior* jack. ) asnita binti abu harirah

In Vitro Propagation of Ginger (Zingiber Officinale Rosc.): Basics and techniques. Biruk Ayenew Feyissa, 2012. Ginger (Zingiber officinale Rosc.)

the present study is conducted to develop a protocol for rapid propagation and creation of new in vitro cultures of torch ginger were established by

In vitro propagation of *Curcuma caesia* In vitro plant regeneration of ginger (Zingiber officinale Rosc.) with emphasis on initial culture establishment.

Increasing in vitro microrrhizome production of ginger Uozumi et al. (1994) suggested in vitro propagation methods to produce ginger seeds, but these

In vitro propagation of Anchote (Coccinia Tileye Feyissa In vitro Regeneration of Taverniera Threatened Medicinal Journal of Trace and Microprobe Techniques

In Vitro Multiplication For Disease Free Healthy Seed In vitro propagation of ginger (Zingiber officinale Rosc.). Journal of Genetic Engineering and

61 Journal of AGROBIOLOGY ORIGINAL ARTICLE Optimizing concentrations of growth regulators for in-vitro ginger propagation Chukwuemeka Kanu Nkere, Egbichi Nnenna

materials in a conventional propagation of ginger however it has a low multiplication rate. In vitro Propagation of Ginger (Zingiber officinale Rosc.)

2010 In vitro propagation of Globba brachyanthera AsPac J. Mol An in vitro propagation system was Tis miniature ginger is known as

Tileye Feyissa In vitro Regeneration of Taverniera Threatened Journal of Trace and Microprobe Techniques Variability of Ginger (Zingiber Officinale Rosc.)

In Vitro Propagation of Ginger Zingiber officinale Rosc.: Amazon.es: Biruk Ayenew Feyissa: Libros en idiomas extranjeros

Ginger (Zingiber officinale S.S. 2009. IN VITRO RESPONSE OF DIFFERENT EXPLANTS' TYPES ON SHOOT AND ROOT DEVELOPMENT OF VI International Symposium on In Vitro

Read article that related about In Vitro Propagation Of Curcuma Longa Turmeric. Here we will discuss about In vitro propagation of curcuma Curcuma Ginger Plant.

IN VITRO REGENERATION OF GINGER USING LEAF, SHOOT TIP AND ROOT EXPLANTS Vegetative propagation of ginger has the high risk of spreading systemic infections.

Ayenew et al. 3917 Table 3. ANOVA summary for in vitro ginger rooting. Source of variation DF Root number Root length Mean square Pr > F Mean square

Not 0.0/5. Retrouvez In Vitro Propagation of Ginger (Zingiber officinale Rosc.): Basics and techniques et des millions de livres en stock sur Amazon.fr. Achetez

Tanabe, Michael and Sandra Baehr. 2001. In vitro Propagation of Edible Ginger, Zingiber officinale as influenced by Bud Dormancy and Autotrophy. Silent

Abstract. An efficient and promising protocol for in vitro propagation of Zingiber officinale Rosco using sprouting buds was established. Sprouting buds were In vitro propagation of Hedychium gardnerianum Sheppard ex Ker Gawl., an important ornamental plant. In vitro organogenesis in ginger (Zingiber officinale Rosc.).