Integrated Nutrient Management Practices For Glory Lily: Medicinal herb

by Deiva sigamani

Download File - International Journal of Current Advanced Research 17 Nov 2013 . Integrated nutrient management for growth and yield in. Glory Lily Gloriosa superba L. is an important medicinal plant species found in tropical and subtropical regions of. India. of Glory Iily. MATERIALS AND METHODS. Integrated Nutrient Management Practices for Glory Lily - Deiva . ABSTRACT : Gloriosa superba L. is an important medicinal plant of Asia and Africa, used in treatment of several .. Integrated nutrient management practices for. Glory lily - Ikisan Integrated Nutrient Management Practices for Glori Iily (Gloriosa . Gloriosa superba L. is an important medicinal plant of Asia and Africa, used in treatment of several diseases. It is cultivated In India, Tamil Nadu holds monopoly in production of glory lily. There is a The present review is focused on production practices of Gloriosa superba L. Morphological, micro and macro nutrient. Effect of integrated nutrient management (inm) on growth and yield . 10 Mar 2018, crops include bedding plants, flowering plants, foliage plants or house farming and integrated use of organic and inorganic fertilizers. In the present review, we INM practices increases nutrients use efficiency and improving soil health and per plant and estimated seed yield per hectare in glory lily. Images for Integrated Nutrient Management Practices For Glory Lily: Medicinal herb 14 Oct 2017 . soil amendments for the control of plant parasitic nematodes. Significant Glory lily (Gloriosa superba L.) is recognized as state flower of Tamil Nadu. one of the endangered species among the medicinal plants. Materials and methods . integrated pest and disease management programmes. The. Gloriosa Superba Linn: An Important Endangered Medicinal Plant . 28 Aug 2015 . L shaped tubers, it is an important medicinal plant used for emphasis on integrated nutrient management in glory lily to get higher seed yield Integrated Nutrient Management Practices For Glory Lily / 978-3-659. Even though it was becoming commercially important medicinal plant the management practices still needs attention. This book tries to deal with the nutrient bibliography - Shodhganga 20 Feb 2018 GROWTH PERFORMANCE OF GLORIOSA SUPERBA LINN. IN Agricultural practices in culturable waste lands are very hard and unsafe due to low into plant nutrient rich organic manure (Edwards & .. parameters of glory lily (Gloriosa superba L.), V. Integrated nutrient management for growth. Glory Lily (Gloriosa superba L.) - A Review - Semantic Scholar Glory lily is a tall, weak-stemmed climbing annual, medicinal herb native to India. The plant grows wild in many parts of Andhra Pradesh Glory lily can be grown To control leaf blight, crop is sprayed with o0.2 % mancozeb and the soil is Providing support services and best management practices for augmenting the Meenakshi Gupta - Google Scholar Citations 1 Aug 2016. Integrated nutrient management. superba L.) Int, J. Herbal Medicine Research Vol. Practice study for Glori lily (Gloriosa superb L). Germplasm Evaluation and Effect of Fertilizers on Gloriosa superba 19 Jul 2017 . Support contacts · News · Integrated care digital program · Patient Online Portal .. These tendril leaf tips curl around supporting plants. Warning: Seek urgent medical assistance for all ingestions. Common name: Glory lily. Botanical name: Gloriosa superba. Other common names: Flame lily, gloriosa. Lalit M. Gupta - Google Scholar Citations EVALUATION OF INTEGRATED NUTRIENT MANAGEMENT PRACTICE FOR GLORI LILY (Gloriosa superb... . Key words: Gloriosa superba, INM, Yield performance. INTRODUCTION India is endowed with a rich wealth of medicinal plants, which have Glori lily (Gloriosa superba L.) is an important medicinal crop. bol.com Grangea Maderaspatana- A Promising Herb of Wetland Integrated Nutrient Management Practices For Glory Lily: . Even though it was becoming commercially important medicinal plant the management practices still Influence of integrated nutrient management on growth parameters. Integrated nutrient management for growth and yield in Glory Lily (Gloriosa superba L.) LM Gupta, M Gupta, V Sharma. Journal of Medicinal Plants Research 7 INCREASING SEED YIELD IN GLORY LILY (GLORIOSA SUPERBA . Integrated Nutrient Management Practices for Glori lily (Gloriosa superba L.) Article (PDF Available) in Open Access Journal of Medicinal and Aromatic Plants Glory lily (Gloriosa superba L.): an important medicinal crop - a review. 30 Dec 2015 . medicinal plant is used to treat cancer related diseases, and holds monopoly in production of glory lily seeds with an annual production .. The tuber rate varies from place to place and in practice, more nutrients from the soil for growth and development management of defoliators of G. superba, foliar. INTEGRATED NUTRIENT MANAGEMENT IN . Krishikosh The results revealed that the growth parameters viz., plant height (228.30 cm), number of primary (3.98) and Key words: Gloriosa superba, Organic nutrients, Inorganic fertilizer, Growth parameters on growth parameters of glory lily (Gloriosa superba L.), Asian J. Hort., 6 (2): 358-360. Glory lily RESEARCH METHODS. Integrated nutrient management for growth and yield in Glory Lily. Even though it was becoming commercially important medicinal plant the management practices still needs attention. This book tries to deal with the nutrient. Integrated Nutrient Management Practices for Glori lily (Gloriosa . The medicinal properties of the drug prepared from it, are due to the presence of alkaloids, . Colchicine is used for treating gout, cancer control and for inducing polyploidy in plants. . Integrated Nutrient Management Practices For Glory Lily High-performance Thin-layer Chromatographic-densitometric . 7 Jun 2012 . Integrated Nutrient Management Practices For Glory Lily, becoming commercially important medicinal plant the management practices still rahul s. phatak - Krishikosh Open Access Journal of Medicinal and Aromatic Plants 2011 ?Share. Integrated Nutrient Management Practices for Glori lily (Gloriosa superba L.). Studies on nutrient enhancement of Glory lily (Gloriosa superba L . superba linn. is a commercially imperative medicinal plant which has diverse This will be of benefit to the development of appropriate management and error methods. Medicinal plants have been an integral part of life in various regional the family Liliaceae, commonly known as glory lily, superb lily, tiger lily or tiger. influence of different vermicompost doses on

the growth . - IJBASR 11 Oct 2017 . Methods: Gloriosa superba L. (Colchicaceae) is a tuberous climbing herb found Indigenously, Gloriosa is known as "kalihari," "Agnishikha," and "Glory lily." [1,2] G. superba exhibits various medicinal properties such as but after the US Food and Drug Administration approval in 1992 for its use in the GLORY LILY (Gloriosa superba L.) - About Open Academic Journals associate professor, department of Medicinal and Aromatic crops, College of . 3.5 Cultural practices Effect of nutrient doses on yield characters of glory lily (Gloriosa . through manipulation and plant population and nutrient management under .. Deivasigamani and Thanunathan (2011) reported that integrated use of. Different Levels of Nitrogenous Fertilizer . - eSciPub Journals Integrated nutrient management for growth and yield in Glory Lily (Gloriosa superba L.) LM Gupta, S Kumar, M Gupta, V Sharma. Journal of Medicinal Plants Sustainable Irrigation and Drainage IV: Management, Technologies . - Google Books Result ?Management, Technologies and Policies Henning Bjornlund C. A. Brebbia, S. Wheeler S. and Thanunathan K. Integrated nutrient management practices for Glory lily (Gloriosa superba L.). Journal of Medicinal and Aromatic Plants, 2(1), pp. Effect of Integrated Sources of Nutrients on Growth, Flowering, Yield . INCREASING SEED YIELD IN GLORY LILY (GLORIOSA SUPERBA). and variable seed yield, different pollination methods were studied including natural, controlled II WOCMAP Congress Medicinal and Aromatic Plants. Part 3: Agricultural 502 2 OPTIMIZATION OF THE N:P:K RATIO IN THE NÜTRIENT MEDIUM OF GLORY LILY -Definition and synonyms of glory lily in the English . chamomile essential oil, Journal of Medicinal and Aromatic Plants Research, . Chinnamuthu, C.R. and Venkatakrishnan, A.S. (2001), Effect of integrating . S. and Dubey, M. (2013), Impact of organic nutrient management practices on management for growth and yield in Glory Lily (Gloriosa superba L.), Journal of. Glory lily (Gloriosa superba) Children's Health Queensland Andrographis paniculata is such a medicinal plant which . management (INM) practices on the yield performance of Glory lily (Gloriosa superba. L.). Integrated Nutrient Management Practices for Glory Lily by Deiva. Effect of integrated nutrient management (inm) on growth and yield of glory lily . of organic and inorganic fertilizers viz., T1: Recommended dose of fertilizer 100 % NPK seed yield per plant and estimated seed yield per hectare in glory lily. ?CURRICULUM - VITAE S.DEIVASIGAMANI S/o, Thiru. S - KRISAT Biodiversity of wetlands plants constitute an integral component of any aquatic/semi-aquatic ecosystem. medicinal and aesthetical values and may serve as good source of fertilizer. Integrated Nutrient Management Practices for Glory Lily. EVALUATION OF INTEGRATED NUTRIENT MANAGEMENT . 23 Jul 2016 . Flowering and Yield Attributes of Glori lily (Gloriosa superba L.) ABSTRACT. JHMR: http://escipub.com/journal-of-herbal-medicine-research/. 0010 . ent management practices. Integrated Nutrient Management in Rice-.