The Complete Book on Cashew (Cultivation, Processing & By-Products)

Author: Dr. H. Panda Format: Paperback ISBN: 9788178331560

Code: NI253 Pages: 640

Price: Rs. 1,775.00 US\$ 150.00

Publisher: Asia Pacific Business Press Inc.

Usually ships within 10 days

Now a day's horticultural commodities getting export from India, among them cashew retain top position. For cashew cultivation certain parameters such as characteristics of cashew, weather condition, geographical location, propagation - layering, budding and grafting, nature of soil are the main to improve and increase the overall productivity of cashew with suitable planning of efficient water management. This book includes organic farming method of cashew. Three main cashew products are traded on the international market - raw nuts, cashew kernels and cashew nut shell liquid (CNSL). A fourth product - the cashew apple is generally processed and consumed locally.

This book is not only confined to the different methods of cashew processing but also describe about by-products obtained from cashew. The traditional method of cashew processing through which we get CNSL(Cashew Nut Shell Liquid), the major source of Cardanol. We also came to know about production of CNSL derivatives, polymerization of CNSL, rubber like elasticity products, styrene product of CNSL, multifunctional alcohol obtained from CNSL and lots of other information.

Cardanol is a phenolic lipid which is the byproduct of cashew nut processing. It has several uses and applications in chemistry, chemical industries, additives industries and fuel industries for low sulphur diesel fuel. This book contains the purification process of CNSL for isolation of cardanol, evaluation of copperised CNSL and neem oil as wood preservatives. It also provides a wide idea to their readers about its nutritional value, commercial exploitation, hygiene and safety issues, packaging and preservation, uses, manufacturers and suppliers of machinery of this process.

This book also engaged in quality control system, design and development of soft nano materials from CNSL cashew to play a vital role in nano technology. It covers all the area concerned in this field and presents a crystal clear overview on the process and its by-product from all possible aspects.

Contents

Preface

- 1. Introduction
- 2. Indian cashew The Government initiatives
- 3. Cashew Development in India
- 4. Agro-ecological regions and classification of cashew
- 5. Morphology and Characteristics of growth and development of cashew tree
- 6. Improved productivity of cashew through soil and nutrient management

- 7. Effect of weather parameters of cashew production
- 8. Improvement: Breeding, Germplasm, Selection and hybridization
- 9. Diseases of Cashew
- 10. Propagation-layring, budding and Grafting
- 11. Cultivation
- 12. Planning for improved productivity through

efficient water management

- 13. Organic farming in cashew
- 14. Traditional Method of Cashew Processing
- 15. Cashew Processing Operation
- 16. Production of CNSL Derivatives

Rubber like elasticity products

Electrical insulating materials

Phenol of CNSL and its products

Cating Composition from CNSL

Polymerization of CNSL

Polymerized ethers of CNSL

CNSL-Shellac derivatives

Cellulose ethers plasticized with ethers of CNSL

Modified ether-esters of CNSL

Polymerized Cardanol

Furfuraldehyde condensation product of CNSL

Styrene product of CNSL

Glyceryl ethers of Hydrogenated cardanol

Anacardic-acrolein resins

Allyl ethers of anacardic products

Pine wood-Anacardic products

Products of anacardic materials using sulfonic acid catalysts

Molding compound of Cashew Nut Shell Oil polymer

Epoxy modified CNSL

Anacardic acid treated with TRIS (Hydroxyethyl Isocyanurate)

Rust inhibitor from CNSL

Project Report of Anti-Corrosive Point from CNSL

Eco-friendly management of water hyacinth with

a mycoherbicide with CNSL

Multifunctional alcohol obtained from CNSL

Design and Development of soft nano materials from CNSL

Cashew to play role in nano technology

17. Quality control of cashew kernels

18. Commercial exploitation of cashew apples

Infestation

Hygiene and Safety

Food hygiene and law

Food poisoning and its causes

Personal hygiene

Clanliness of equipment and working area

Other sources of contamination

Packaging and Preservation

Uses of cashew

References

List of cashew manufacturers/Suppliers of Machinery

Cashew Research Organisations
Cashew Regional Nurseries in Public Sector areas
Cashew Regional Nurseries in Private Sector Areas
Major processors and exporters of cashew
Internet sites

 CASHEW LIQUID: Development of a Cashew Nut Cracking Device

20. The Potential of CNSL in Fuel Blends for Engines

21. Process of Purification of Cashew Nut Shell

Liquid(CNSL) for Isolation of Cardanol

22. Evaluation of Copperised Cashew Nut Shell Liquid and Neem Oil as Wood Preservatives

23. Utilisation of Cashew Nut Shell Liquid from Anacardium occidentale as Starting Material for Organic Synthesis

24. Edge Retentive and Solvent Free Coating Based

on a Renewable Raw Material

25. Multifunctional additives from cashew nut shell liquid

26. Honey coated nuts

27. Volatile nut aroma and flavour compositions

28. Gloss coatings to foods and for protecting nuts from rancidity

29. Lubricity Improving Additive Composition

for Low Sulfur Diesel Fuel

30. Process for preparation of oximes

31. Antioxidant composition for motor gasoline

32. Rapid Dry Fiberglass Stain

33. Method for producing cardanol (II)

34. Manufacture of Bisphenol Compounds

35. Preparation of Hydrophobically Modified Poly(acrylic acid) [PAA]

36. Heat-curable eproxy resin composition

37. Adhesives for car body assembly

38. Nutritional supplement compositions

39. Hydrophobic Polyols of Low Viscosity

40. Preparation of Flavour or Fragrance Microcapsules

41. Silane-Modified Phenolic Resins

About NIIR

NIIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Start-up Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery,

Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business.

NPCS also publishes varies process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

NIIR PROJECT CONSULTANCY SERVICES, 106-E, Kamla Nagar, New Delhi-110007, India. Email: npcs.india@gmail.com Website: NIIR.org

Thu, 25 Apr 2019 21:34:30 +0530