



World Forestry Day..
Let the Planet breathe !!

HIGHLIGHTS

- | | |
|---|-----------|
| Policy Initiatives <i>Government creates opportunities for use of agricultural biomass...</i> | 04 |
| Business & Markets <i>Viridis Energy Completes Acquisition of Nova Scotia Wood Pellet Manufacturer...</i> | 06 |
| Finance & Investments <i>US DOE increases funding request for biomass, biorefinery activities...</i> | 11 |
| R & D - Technology <i>Enzyme accelerates biofuel ethanol production from wastes...</i> | 13 |
| Climate Change & Environment <i>Tropical vegetation stores more carbon than thought...</i> | 14 |

Published by

BIO-ENERGY COUNCIL OF INDIA
704-Shitiratna, Panchwati, Ellisbridge
Ahmedabad - 380006, India.
Tel : +91 79 66309332 Fax : +91 79 6630 9334
W : www.bioenergyindia.org
E : info@bioenergyindia.org

Supported by

Abellon CleanEnergy

W : www.abelloncleanenergy.com
E : abellon@abelloncleanenergy.com



Dear Readers,

21st March is celebrated as World Forestry Day every year. This day highlights the crucial role that forests play in survival of human and other species, sustaining livelihoods of the tribal people who call them home, and keeping climate change and global warming at bay.

Some time ago, the Forest Survey of India, released its biennial report card on forest cover in the country, with the happy news that forest cover was on the rise. Good news, indeed. However, this rise is mainly attributable to an increasing focus on organized plantation, and the changing definition as well as measurements for forest cover.

Native forests - as different from urban trees and plantations, are complex, natural ecosystems that have evolved over millions of years. They trap water to keep our rivers flowing, serve as homes to a multitude of flora and fauna species, and in the case of India, support over 140 million scheduled tribals who depend on them for their livelihoods. Managed forests and organized plantations do contribute to enhanced green cover, carbon sequestration, utilization of idle land, and employment and incomes for communities. However, given the magnitude of the role that native forests play in survival and sustenance of our ecosystem, it is critical for us to protect and nurture them.

Lets make it our mission to take action and get involved in the preservation of this precious gift of nature. Lets each in our own way pledge to help conserve and restore our forest wealth.

Please post your feedback on
Bio-Energy Times @
[http://www.bioenergyindia.org/
frmsendnewsfeedback.aspx](http://www.bioenergyindia.org/frmsendnewsfeedback.aspx)

Thank You.

Confidentiality & Disclaimer

This is a confidential document intended solely for internal circulation. This document may not be reproduced, cited or otherwise circulated in any form without the express written consent of Abellon CleanEnergy Ltd.

The information contained as a part of this document has been prepared using publicly available sources. We are in no way liable for any factual inaccuracies that may have inadvertently occurred.

Policy Initiatives

INDIA

AMC mulls 100% solid waste management

The city at present generates 4,000 tonnes solid waste. The project proposes recycling building debris waste for making floor tiles and bricks.

www.dnaindia.com/india/report_amc-mulls-100pct-solid-waste-management_1647102

BASIC group to firm up climate strategy on Feburary

The meeting of the group, comes weeks ahead of the deadline to make submissions to the UN on the framework for negotiations for the new regime in the Durban Platform.

www.articles.timesofindia.indiatimes.com/2012-02-09/developmental-issues/31040998_1_basic-group-china-and-india-regime

PM calls on all nations to pool in for sustainable development

www.tehalka.com/story_main51.asp?filename=Ws020212Development.asp

Himachal to be the 1st state to become carbon-neutral by 2020:Dhumal

Government signed ERPA MoU with World Bank for harnessing carbon credits to generate carbon Revenues amounting to Rs 20crores for 20 years under "Bio-Carbon Projects " in 177 gram panchayats in 4000 hectare land in 10 districts of the state. The carbon footprint per capita in Himachal Pradesh has been assessed at 1.4 tonne per capita in comparison to national average of 1.57 tonnes per capita.

www.articles.timesofindia.indiatimes.com/2012-02-02/developmental-issues/31016730_1_carbon-emission-panchayats-ghg

India, Norway to cooperate in RE

www.constructionweekonline.in/article-7688-india_norway_to_cooperate_in_renewable_energy/

PM: NREGA could usher in second green revolution

www.business-standard.com/india/news/pm-nrega-could-usher-in-second-green-revolution/463588/

Dr. Farooq Abdullah asks the banking sector for more support to RE projects

www.energetica-india.net/news/dr-farooq-abdullah-asks-the-banking-sector-for-more-support-to-re-projects-pvxxd

Climate critical to farm policy decisions

www.thehindu.com/news/national/article2869633.ece

Central Electricity Regulatory Commission issues tariff guidelines for RE

CERC has fixed norms for biomass gassifier plants. The capital cost will be Rs 4.45crore in the first year, with annual escalation, 10% auxiliary consumption, station heat rate of 4,000Kcal a unit and O&M of Rs 24lakh a MW with a 5.72% annual increase.

www.thehindubusinessline.com/industry-and-economy/economy/article2889857.ece

NORTH AMERICA

Canada focused on reducing emissions

Canada committed to working toward Copenhagen obligations of reducing GHG to 17% below 2005 levels by 2020.

www.leaderpost.com/business/Canada+focused+reducing+emissions/6106210/story.html

Policy Initiatives

Government creates opportunities for use of agricultural biomass

This project offers producers new opportunities and will generate positive economic benefits while reducing both greenhouse gas emissions and the contamination of the water table and soil.

www.thepoultrysite.com/poultrynews/24989/govt-creates-opportunities-for-use-of-agricultural-biomass

UK Government takes steps to cut emissions in new and existing buildings

Communities Minister Andrew Stunell said that changes to building regulations would make new homes, shops and offices warmer and cheaper to run, while supporting the Government's carbon reduction commitments.

www.energyefficiencynews.com/i/4836/

US launches coalition to fight climate change

This coalition, the first international effort of its kind, will conduct a targeted, practical and highly energetic global campaign to spread solutions to short-lived pollutants worldwide. UN Environment Program will serve as the coalition's secretariat and has outlined 16 actions that can be taken to cut short-lived pollutants and slow global warming by 0.5 degrees Celsius by 2050.

www.deccanchronicle.com/channels/sci-tech/climate/us-launches-coalition-fight-climate-change-985

EUROPE

Logging waste to be used more for biofuel production

The ministry of environment proposed for maximizing the use of logging waste for biofuels raising the usage from 80,000m³ to 500,000m³ per year.

www.neurope.eu/article/logging-waste-be-used-more-biofuel-production

Ukraine lawmakers propose feed-in tariff for biogas-sourced power

Ukrainian legislators proposed to amend the law on electricity, expanding the feed-in tariff for electricity generated from biogas. The proposal sets the coefficient for electricity generated from biogas at 2.3.

www.ifandp.com/article/0015726.html

EU green tax: Global airlines warn of 'retaliatory action'

www.business-standard.com/india/news/eu-green-tax-global-airlines-warnretaliatory-action/157407/on

Commission proposes strategy for sustainable bioeconomy in Europe

A Bioeconomy for Europe", outlines a coherent, cross-sectoral and inter-disciplinary approach to the issue. The goal is a more innovative and low-emissions economy, reconciling demands for sustainable agriculture and fisheries, food security, and the sustainable use of renewable biological resources for industrial purposes, while ensuring biodiversity and environmental protection

www.focus-fen.net/index.php?id=n270866

AFRICA

Ghana Government poised to tap deep into biomass technology

The Government would promote the production of more efficient biomass technologies and use of biomass in line with the National Renewal Energy Policy.

www.allghananews.com/general-news/45-government/865-government-poised-to-tap-deep-into-biomass-technology

Policy Initiatives

Ghana developing policy framework on climate change

The Ghana Government through the Ministry of Environment Science and Technology is developing a National Climate Change Policy Framework (NCCPF) to provide strategic direction and co-ordinate the national framework to address issues of climate change broadly in the country.

www.ghanabusinessnews.com/2012/02/12/ghana-developing-policy-framework-on-climate-change/

Kenya develops broad action plans to combat climate change

The Kenyan Government in conjunction with donor partners has developed comprehensive action plans that pin-point specific interventions required to buffer against adverse effects of climate change on strategic sectors of the economy.

www.africasciencenews.org/en/index.php/entertainment/52-environment/301-kenya-develop-broad-action-plans-to-combat-climate-change

OTHER COUNTRIES

Indonesia to raise objections to US regulation on biodiesel standards

www.eco-business.com/news/indonesia-to-raise-objections-to-us-regulation-on-biodiesel-standards/

Nationwide use of biodiesel only by 2014-Commodities Minister Tan Sri Bernard Dompok

Ministry was studying ways to reduce the amount of regular diesel in biodiesel by increasing the use of palm methyl esterr.

www.thestar.com.my/news/story.asp?file=/2012/2/20/nation/20120220125046&sec=nation

China mulls pollution control system

China's decision to tax carbon makes good environmental, political and financial sense. And if the world does move to price carbon and embrace emissions trading, this would position Australia well to help shape the emerging international process for cutting carbon.

www.articles.timesofindia.indiatimes.com/2012-02-22/pollution/31086783_1_pollution-fine-particulates-system

INDIA

Biogas plants in hostels, hotels to save fuel, Punjab

As per the proposal, biogas would be produced from the waste of kitchens of these institutions to meet the requirements.

www.articles.timesofindia.indiatimes.com/2012-02-23/chandigarh/31090816_1_biogas-master-plan-renewable-energy

Green drive makes Coca-Cola & Pepsi see red once again

Coke has introduced over 2.5bn green bottles with 30% bio-based content in 20 countries, including the US, Canada, Brazil, Chile, Denmark, Sweden and Japan. Now India joins that list.

www.articles.economictimes.indiatimes.com/2012-02-23/news/31091279_1_coca-cola-bottle-plant-bottle-carbon-footprint

Allianz, C-Quest Capital launch India carbon project

German insurer Alliance SE and U.S.-based C-Quest Capital LCC finance the installation of about 8.5mn energy-efficient light bulbs in India in return for U.N.-backed carbon offsets. The project would cut about 3.7mn tonnes of carbon emissions over the decade.

www.in.reuters.com/article/2012/01/31/india-allianz-cers-idINDEE80U0BF20120131

India, EU agree to work on clean energy

The EU – India energy partnership has now reached a mature level. Shared objectives include enhancing energy security and safety, promoting energy efficiency, and pursuing sustainable development through, inter alia, the development of clean and renewable energy sources.

www.sustainabilityoutlook.in/news/india-eu-agree-work-clean-energy-deal

Amul to promote environment friendly stoves

Amul has tied up with Envirofit India of a part of US based tax-exempt corporation to replace traditional chulhas with specially designed stoves. Envirofit will market stoves that have been designed to reduce smoke, biomass fuel and cooking time.

www.articles.economictimes.indiatimes.com/2012-02-27/news/31104155_1_stoves-health-workers-amul-dairy

NORTH AMERICA

Viridis Energy Completes Acquisition of Nova Scotia Wood Pellet Manufacturer

Acquisition adds 110,000 tonne wood pellet production on East Coast for Viridis. The acquired assets include 20 buildings on four properties with a total of 157 acres and a separate 22 acre wood lot. The facilities house five pellet presses and is the largest wood pellet manufacturing plant in Atlantic Canada.

www.marketwatch.com/story/viridis-energy-completes-acquisition-of-nova-scotia-wood-pellet-manufacturer-2012-02-06-221210?reflink=MW_news_stmp

Canada New algae technology developed for biodiesel

One tonne of the algae will be able to produce 100 liters of biodiesel and production of the algae should help to reduce Ontario's pollution costs.

www.thebioenergysite.com/news/10401/new-algae-technology-developed-for-biodiesel

Business & Markets

Iowa biodiesel turns heads in New York

www.siouxcityjournal.com/business/local/iowa-biodiesel-turns-heads-in-new-york/article_f020ec28-07e1-50ed-afaa-ebb5280a91f0.html

Alberta grows products-from-biomass firms with \$4mn in grants

Three companies in Edmonton's nascent bio-refining sector are receiving a \$4mn boost to help take products developed from crop and forest biomass and municipal waste to the marketplace.

www.calgaryherald.com/business/Alberta+grows+products+from+biomass+firms+with+grants/6217531/story.html

Canadian aquaponics greenhouse to employ biomass CHP system

ecoTECH Energy Group has begun site work for a 5MW biomass facility that will supply heat and power to an aquaponics greenhouse project near McBride, British Columbia.

www.biomassmagazine.com/articles/6153/canadan-aquaponics-greenhouse-to-employ-biomass-chp-system/

Lockheed Martin to build Canadian biomass plant

Lockheed Martin to build a 41.5MW biomass plant in Alberta. The plant at La Crete will supply 30,000 Alberta homes.

www.rechargenews.com/energy/biofuels/article304010.ece

British nursery planning biomass CHP plant

Nursery has proposed an 8.5MW combined-heat-and-power (CHP) biomass plant at its New Milton. The proposed plan involves demolishing a small portion of the existing greenhouse complex to make room for the plant, which would generate 1.5 MW of heat and 7 MW of electricity, mainly to be used onsite.

www.biomassmagazine.com/articles/6158/british-nursery-planning-biomass-chp-plant/

Coal-fired power plant completes total conversion to renewable biofuel energy in California

The plant is completely converted to run on 100% biomass fuel instead of coal, and is successfully delivering its full capacity of 44MW of clean, renewable energy to the California grid.

www.pennenergy.com/index/power/display/4335120070/articles/pennenergy/power/renewable/2012/february/coal-fired-power_plant.html

Biomass power project to use boiler with emissions control system

www.power-eng.com/articles/2012/02/biomass-power-project-to-use-boiler-with-emissions-control-system.html

Clean Energy contracts with Green Energy oilfield services to build & supply natural gas fueling station in Texas

www.marketwatch.com/story/clean-energy-contracts-with-green-energy-oilfield-services-to-build-supply-natural-gas-fueling-station-to-support-newly-powered-texas-tanker-truck-fleet-2012-02-06

Duke Energy, China Huaneng Group to expand carbon capture and sequestration technologies in US

www.marketwatch.com/story/clean-energy-contracts-with-green-energy-oilfield-services-to-build-supply-natural-gas-fueling-station-to-support-newly-powered-texas-tanker-truck-fleet-2012-02-06

EUROPE

UK rail operator awarded for biomass shipped to energy giant

GBRF was awarded the top prize for Freight and Logistics Achievements at the National Rail Awards at the end of 2011 for its work in supplying 500,000 metric tons of pelletized biomass from the Port of Tyne to Drax's Selby, North Yorkshire.

www.biomassmagazine.com/articles/6135/uk-rail-operator-awarded-for-biomass-shipped-to-energy-giant

Enviva, E.ON sign multi-year biomass supply contract

A leading manufacturer of processed biomass fuel in the United States and Europe, and E.ON announced a multi-year 240,000m³ per year wood pellet supply agreement.

www.marketwatch.com/story/enviva-eon-sign-multi-year-biomass-supply-contract-2012-02-06

Chemoprojekt forms JV for Biodiesel Production

The new joint venture will be in charge of the operation of a biodiesel plant that will produce 100,000 tonnes each year.

www.thebioenergysite.com/news/10429/chemoprojekt-forms-jv-for-biodiesel-production

Finnish company to build pulp to Biodiesel refinery in Finland

The facility will be commercial size and produce about 100,000 tonnes of biodiesel a year to be used as vehicle fuel. The biodiesel is called BioVerno and produces 80% less GHG than traditional fossil fuels. T

www.thebioenergysite.com/news/10405/finnish-company-to-build-pulp-to-biodiesel-refiner

35MW biomass facility to burn C&D waste in Sweden

The company to burn 100% bio fuel with up to 50% demolition wood.

www.waste-management-world.com/index/display/article-display/5139996090/articles/waste-management-world/waste-to-energy/2012/02/35_MW_Biomass_Facility_to_Burn_C_D_Waste_in_Sweden.html

Biofuel plant converts fruit waste into alternative fuel, Germany

The plant relies on rotting fruits and veggies, where natural decay has already decomposed the tough lignin structure that makes breaking down fresh plants so tough.

www.gas2.org/2012/02/14/biofuel-plant-converts-fruit-waste-into-alternative-fuel/

UPM to construct €150mn Finnish biorefinery

The biorefinery will produce annually approximately 100,000 tonnes of advanced second generation biodiesel for transport. UPM's total investment will amount to approximately €150mn.

www.upm.com/EN/INVESTORS/Investor-News/Pages/UPM-to-build-the-world%E2%80%99s-first-biorefinery-producing-wood-based-biodiesel-001-Wed-01-Feb-2012-10-10.aspx

ÅF wins order for new bioenergy plant in the Netherlands

The company launched the construction of the 49.9MW bioenergy plant in the Dutch municipality of Delfzijl. The plant, scheduled to be operational in 2013, will annually convert approximately 300,000 tonnes of wood chips from recycled waste wood into green electricity, which could power up to 120,000 households.

www.thebioenergysite.com/news/10398/f-wins-order-for-new-bioenergy-plant

Business & Markets

Finland-based UPM plans crude tall oil renewable diesel plant

UPM plans to develop a biorefinery in Lappeenranta, Finland, to convert crude tall oil into renewable drop-in diesel biofuel.

www.biorefiningmagazine.com/articles/6110/finland-based-upm-plans-crude-tall-oil-renewable-diesel-plant

Italy seeks joint project with UAE on clean energy

www.gulftoday.ae/portal/ad0cd6e4-3dab-4fc7-a56e-08b6d0bcd08f.aspx

UK greenhouse gas emissions rise 3.1% in 2010

The figures cover the six greenhouse gases, including CO₂, that come under the auspices of the Kyoto Protocol, which were estimated to be 590.4mn tonnes CO₂ equivalent in 2010 up from 572.5 MtCO₂e the previous year.

www.energyefficiencynews.com/i/4851/

AFRICA

Ghana to develop action plan on sustainable energy

The initiative is to ensure universal access to modern energy services, double the rate of improvement in energy efficiency and the share of renewable energy in the global energy mix.

www.ghanabusinessnews.com/2012/02/28/ghana-to-develop-action-plan-on-sustainable-energy/

Ghana cooking stove project gets first carbon credits

The project may produce about 250,000 m3 tons of carbon credits each year and will continue until 2014

www.bloomberg.com/news/2012-02-07/ghana-stove-project-gets-first-carbon-credits-climatecare-says.html

OTHER COUNTRIES

Ethanol plant produces first batch of biofuel in Vietnam

The plant has a yearly designed capacity of 100mn liters of ethanol.

www.thebioenergysite.com/news/10411/ethanol-plant-produces-first-batch-of-biofuel

Biomass plants to burn quake debris

The plants to be built in Iwate and Miyagi prefectures are expected to burn a total of 200,000 tonnes of debris a year, generating 16,000 kw and covering the consumption needs of 30,000 households.

www.japantimes.co.jp/text/nn20120209b4.html

Biomass to reduce emissions and fuel Japanese paper plant

The purpose of the facility is to reduce fuel costs by effectively utilizing waste from the plant, and also to cut 6,000 tons CO₂ emissions every year.

www.cospp.com/articles/2012/02/biomass-to-reduce-emissions-and-fuel-japanese-paper-plant.html

Business & Markets

Experts urge for the need to setup biogas plants to overcome energy crisis in Pakistan

www.newspakistan.pk/2012/01/31/Experts-urge-for-the-need-to-setup-biogas-plants-to-overcome-energy-crisis-in-Pakistan/

China Egg producer to set up US biogas project with Smithfield

The biogas project will produce 3.5mn m³ of methane annually and have a power generating capacity of 1MW.

www.businessweek.com/news/2012-02-19/china-egg-producer-to-set-up-u-s-biogas-project-with-smithfield.html

Biotech agriculture expanding globally

The total area planted with genetically modified crops grew by 8% in 2011, reaching 160mn hectares worldwide

www.vancouversun.com/technology/Biotech+agriculture+expanding+globally/6138555/story.html

Bangladesh in US-led new climate group

The United States, the biggest emitter of the greenhouse gases, has launched a new six-country global initiative by bringing Bangladesh and four other nations into its fold to fight climate change.

www.bdnews24.com/details.php?id=218484&cid=2

Finance & Investments

INDIA

UN funds study for waste-free city

United Nations Center for Regional Development has encourage AMC to extend its agenda for a garbage-free city in Gujarat.

www.articles.timesofindia.indiatimes.com/2012-02-15/ahmedabad/31062754_1_garbage-free-city-waste-free-zero-waste

NORTH AMERICA

USDA allots \$50mn for advanced biofuels, Enerkem to go public

The fund will provide up to \$25mn to biorefineries for the implementation of systems that employ biomass to produce heat or power and 25mn is for advanced biofuels producers who expect to produce eligible biofuels in Fiscal Year 2012.

www.energyboom.com/biofuels/usda-allots-50-million-advanced-biofuels-enerkem-go-public

US DOE increases funding request for biomass, biorefinery activities

According to the DOE, nearly \$2.34bn, or 8.61% of the total budget, would support energy efficiency and RE activities and projects.

www.ethanolproducer.com/articles/8557/doe-increases-funding-request-for-biomass-biorefinery-activities

Vilsack announces USDA support for Fiberight advanced biorefinery

USDA has approved a \$25mn guaranteed loan to build a biorefinery plant with funding support from USDA's Biorefinery Assistance Program. The plant will be constructed by Fiberight LLC in Blairstown, Iowa.

www.biorefiningmagazine.com/articles/6069/vilsack-announces-usda-support-for-fiberight-advanced-biorefinery

EUROPE

Germany delivers \$13mn funding boost for low carbon projects

The fund will provide vital support for a variety of carefully selected CDM projects that will combine thousands of emission reduction activities.

www.carbonpositive.net/industry-updates/391-germany-delivers-13m-funding-boost-for-low-carbon-projects.html

IKEA invests €470mn in RE projects

www.clickgreen.org.uk/analysis/business-analysis/123192-ikea-invests-470-million-in-renewable-energy-projects.html

Finance & Investments

LATIN AMERICA

Waste-to-energy gets \$1.5mn in British Columbia

Canada's BC Bioenergy Network is providing a total of 1.5mn Canadian dollars for a waste-to-energy project that will divert 27,000 tons of organic material from landfills to create enough power for some 700 homes.

[www.ecoseed.org/component/resource/article/138-news-briefs/12415-waste-to-energy-gets-\\$1-5-million-in-british-columbia](http://www.ecoseed.org/component/resource/article/138-news-briefs/12415-waste-to-energy-gets-$1-5-million-in-british-columbia)

AFRICA

Malawian businessmen invest \$750,000 in biodiesel venture in US

The \$20mn Canada Fund call for proposals will select substantial projects that will demonstrably improve and increase food security and/or economic growth, within up to 14 African countries.

[www.maravipost.com/malawi-business-and-development/business-development/402-malawian-businessmen-invest-\\$750,-000-in-biodiesel-venture.html](http://www.maravipost.com/malawi-business-and-development/business-development/402-malawian-businessmen-invest-$750,-000-in-biodiesel-venture.html)

CIDA launches the Canada fund for African climate resilience

www.marketwatch.com/story/cida-launches-the-canada-fund-for-african-climate-resilience-2012-02-13-171260

R & D - Technology

INDIA

Indian tree Moringa to address the global demand for new economical sources of feed, food and fuel

www.eco-business.com/press-releases/indian-tree-moringa-to-address-the-global-demand-for-new-economical-sources-of-feed-food-and-fue

NORTH AMERICA

US mini-cellulose molecule could revolutionise biofuels

www.thebioenergysite.com/news/10498/minicellulose-molecule-could-revolutionise-biofuels

Mango Materials changes waste gas into bioplasticsStanford University

www.bizjournals.com/sanjose/print-edition/2012/02/03/mango-materials-changes-waste-gas-into.html

Coconut, fruit and nut waste could power energy-poor countries

www.freshfruitportal.com/2012/02/23/coconut-fruit-and-nut-waste-could-power-energy-poor-countries/

EUROPE

Enzyme accelerates biofuel ethanol production from wastes

Danish biofuel enzyme claimed that the new product and performs 1.5 times better than its predecessor Cellic CTec2, reduces costs and increases yields in production of advanced biofuels from agricultural residues and waste.

www.waste-management-world.com/index/display/article-display/1023585665/articles/waste-management-world/biological-treatment/2012/02/Enzyme_Accelerates_Biofuel_Ethanol_Production_from_Wastes.html

Climate Change & Environment

INDIA

836mn Indians rely on biomass for energy

www.indianexpress.com/news/836-mn-indians-burn-biomass-for-energy/906593/

Rise in Bangalore's temperature attributed to high carbon emissions

www.thehindu.com/news/cities/bangalore/article2866584.ece

NORTH AMERICA

Tropical vegetation stores more carbon than thought

GHG releasing as much as 1.1bn tonnes of carbon into the air every year.

www.timesofindia.indiatimes.com/home/environment/the-good-earth/Tropical-vegetation-stores-more-carbon-than-thought/articleshow/11698593.cms

Alaskan ice reveals human impact on global carbon cycle

The burning of biomass - trees, leaves and other vegetation around the globe, often in fires associated with deforestation - and fossil fuel combustion, are the major sources of black carbon.

www.newstrackindia.com/newsdetails/2012/02/20/269337-Alaskan-ice-reveals-human-impact-on-global-carbon-cycle.html

mn - Million | bn - Billion | RE - Renewable Energy | BTL - Biomass-To-Liquid | CDM - Clean Development Mechanism | CCS - Carbon Capture & Storage | BCAP - Biomass Crop Assistance Program | MSW - Municipal Solid Waste | AD - Anaerobic Digestion | WTE - Waste-to-Energy | SWM - Solid Waste Management



સંપૂર્ણ

Sampoorna

વિશિષ્ટ પ્રકારનું પેલેટેડ ઓર્ગેનિક પ્લાન્ટ ન્યુટ્રિયન્ટ

વિવિધ પ્રકારના શાકભાજી, ફળો, ફૂલો, ઘાન્યો તેમજ
ગ્રીનહાઉસ, ઘરવાડિયા ના ઉપયોગો માટે અનુકૂળ



વિશિષ્ટ પ્રકારનું
પેલેટેડ ઓર્ગેનિક
પ્લાન્ટ ન્યુટ્રિયન્ટ

- ✓ સંપૂર્ણ પોષણ
- ✓ મજબૂત સ્વાસ્થ્ય
- ✓ પ્રબળ સુરક્ષા

ફાયદાઓ

- જમીનની ફળદ્રુપતા વધારે છે.
- વૃદ્ધિમાં પ્રબળતા લાવે છે.
- ફળોનું સ્વાસ્થ્ય વધારે છે.
- રંગ અને સંરચના વધુ સારી બનાવે છે.
- છોડની મજબૂતાઈ વધારે છે.
- નુકશાનકારી જીવાતો અને રોગોને અટકાવે છે.



અંબેલોન એગ્રીસાયન્સીસ લિમિટેડ
સીડની હાઉસ, જુના પ્રેમચંદનગર રોડ, સત્યાગ્રહ છાવણીની સામે, બોડકદેવ, અમદાવાદ-૩૮૦૦૫૪, ગુજરાત.

Email: abellon@abellonagrisciences.com | Web: www.abellonagrisciences.com

CUSTOMER CARE NO. : +91-89800 77877