

Can 100% of Moringa Plant be Commercially Viable? Expert Shares Surprising Facts About Moringa in Global Moringa Meet 15

In groundbreaking presentation, "Utilization Technology of Whole Moringa," the Global Moringa Meet 2015 shares startling revelations about the future of Moringa

JAIPUR, JAIPUR, INDIA, August 28, 2015

/EINPresswire.com/ -- Entrepreneurs around the globe are finding new ways to monetize the [Moringa plant](#) thanks to the pioneering research of Moringa expert at Moringa India shares how easy it is to utilize 100% of the Moringa plant for food, health, fodder, feed, biodiesel and other profit generating revenue streams.

A time when many industries are shrinking or closing down altogether, Moringa plantation management continues to expand and grow. For one, Moringa has proven itself as a source of human food and as an alternative energy resource. Renowned Moringa expert are discovering how to take 100% advantage of the Moringa plant. For example, our research reveals that Moringa seedcake and biomass revenues can exceed returns from the sale of Moringa oil. In groundbreaking presentation, "Utilization Technology of Whole Moringa Biomass, Seedcake and Residues," the [Global Moringa Meet 2015](#) (GMM15) shares some startling revelations about the future of Moringa and growing Moringa.

"Our strategy is to generate income for the farmers so that

they keep maintaining the fields," Mr. DP Maharshi President, Advanced Biofuel center, remarks. He adds, "We make and keep the land fertile and the yields high... we keep the plantation owners, investors, farmers and the local community happy... and we keep the planet healthy!"

"Moringa plant has no waste substances... you can convert everything to make your project a success," notes Dp Maharshi.

“

The 3rd Global Moringa Meet 2015 is the most authoritative

Moringa Programme and the pharmaceutical industry.

- ONLY event that you need to attend to keep abreast of the development in international Moringa sector.
- How to tap into the very profitable biogas market.
- Trading seed kernel meal as a highly lucrative livestock feed ingredient.
- Creating organic fertilizer and soil conditioner from Moringa agricultural waste.
- Making agro-energy pellets for the cooking and heating needs of rural areas.

DP Maharshi President



The poster features a background of lush green Moringa leaves. In the top right corner, there is a circular logo with the letters 'ABC' in red, green, and blue, and the tagline 'Building a Better Tomorrow' below it. The main text reads '3rd GLOBAL MORINGA MEET' in large, colorful letters (red, yellow, blue, and pink). Below this, the dates '21 & 22, November 2015' and the location 'Jaipur, India' are listed. At the bottom, it says '2 Day Moringa State of Art International Workshop'.

2 Day Moringa State of Art International Workshop

- animal forage (leaves and treated seed cake)
- domestic cleaning(crushed leaves)
- blue dye(wood)
- fencing(living trees)
- foliar nutrients(juice extracted from leaves)
- green manure(from leaves)
- medicine(all plant parts)
- bio pesticide(soil incorporation of leaves to prevent seedlings damping off)
- tannin for tanning hides(gum, bark)
- water purification(powdered seeds)
- And much more...
- Moringa oil: the oil has little tendency to deteriorate and become rancid and sticky, but to absorb and retain volatile substances and is therefore valuable in perfume industry for stabilizing cents; the free fatty acid contains vary from 0.5 to 3 per cent. the Moringa seed oil is edible and resembles olive oil in its fatty acid composition; the characteristics of seed oil are especially desirable because of the current trends of replacing polyunsaturated vegetable oil with monounsaturated fatty acids
- Moringa seeds are a viable replacement coagulant and can be used as replacement of aluminium sulphate(alum). Thus. a dual usage of Moringa seed as a source of oil and flocculent, is possible, since the seed cake remaining after oil extraction retains the flocculating properties
- seed powder are mixed with water for purification

The 3rd Global Moringa Meet 2015 itself promises to be one of the most important international programme for the Moringa industry to date.

It is a gatherings of individuals united by their interest in Moringa and features a diverse schedule of expert /scientists. For anyone involved with Moringa, it is a must-attend conference.

The 3rd State of Art International Workshop on Moringa Production & Applications Guarantees Focused Learning for Moringa Stakeholders; is a showcase of all the latest trends and shifts occurring in the Moringa value chain, bringing together on a single platform, the best expertise to discuss and analyze the present and future dynamics of Moringa from a technological and socio-economic angle.

The 3rd Moringa Meet India is the most authoritative Moringa Programme and the ONLY event that you need to attend to keep abreast of the development in international Moringa sector. Now is a good time to confirm your participation at 3rd Moringa Meet India and avoid disappointment as seats at the Programme sell out fast!

The 3rd Global Moringa Meet 2015 is being held in Jaipur, Rajasthan, on Nov 21 and 22, 2015. To attend the event, register now. One can contact Coordinator Programme on M +91 9829423333 or mail to [sign up for the event early](#) and secure his/her place without delay

DP MAHARSHI Organiser

Advanced Biofuel Center

+91 9829423333

Skype: cjp-india

http://jatrophaeworld.org/global_moringa_meet_81.html

DP MAHARSHI

Advanced Biofuel Center

+91 9829423333 *Moringa India*

email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

