

Mahindra Agri Business







Contents

- Micro Irrigation
 - Need for Micro Irrigation
 - Industry size & opportunity
- EPC Industriè Itd.
- EPC Product & Service Portfolio
- Financial Performance F-14
- Financial Performance for QIII & YTD Dec 2014
- Future Plans
- The Mahindra Group
- Mahindra Agri Business

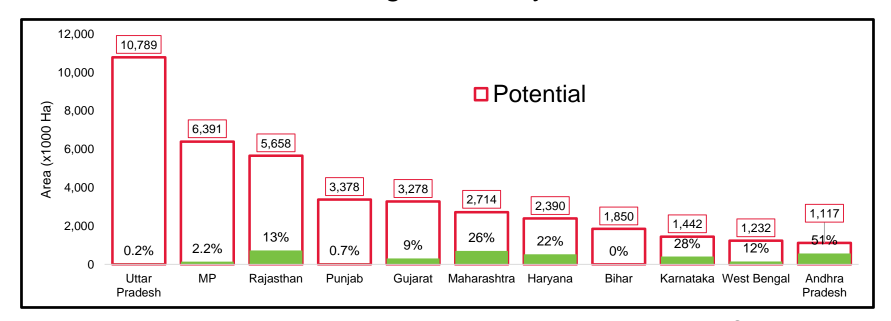
Micro Irrigation Industry

Need for Micro Irrigation

- India a water stressed economy; will be water scarce by 2050
- 70% of the water available used for agriculture
- Need for water efficient methods of irrigation
- Benefits of Micro Irrigation:
 - Water saving: 30% 40%;
 - Labour saving: 30% 50%;
 - Power saving: 20% 40%;
 - Fertilizer & Nutrition saving: 30%
 - Productivity improvement: 10% 30%.

Industry Size & Opportunity

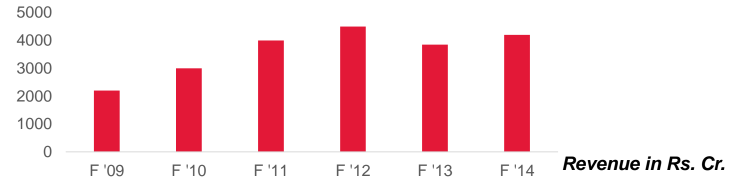
- Strong potential for growth
 - Almost 60% of cultivable land is still Rain fed in India.
 - 70 million Hectare Irrigated; Only 6 Million is under MIS



Source: Raman 2010

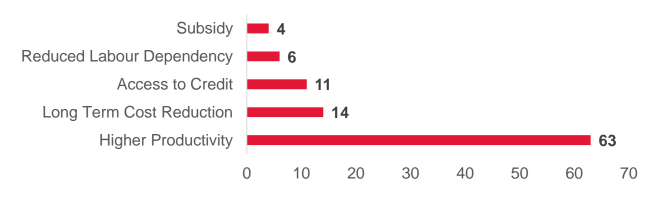
Industry Size & Opportunity

The industry growing at 15% CAGR



Strong Customer Pull

Reasons for Micro Irrigation Purchase



Source: AlphaWise

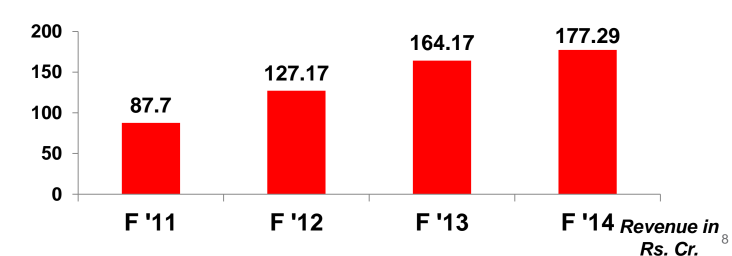
Industry Size & Opportunity

- Industry becoming more structured & streamlined
 - Gujarat & AP Project markets; use Tripartite agreements
 - Use of IT to streamline 'application to subsidy disbursal'
 cycle
- Bank support
 - Banks Financing MIS systems aggressively.
 - SBI, DENA, ICICI & IDBI initiators
 - Loan availability has increased business potential

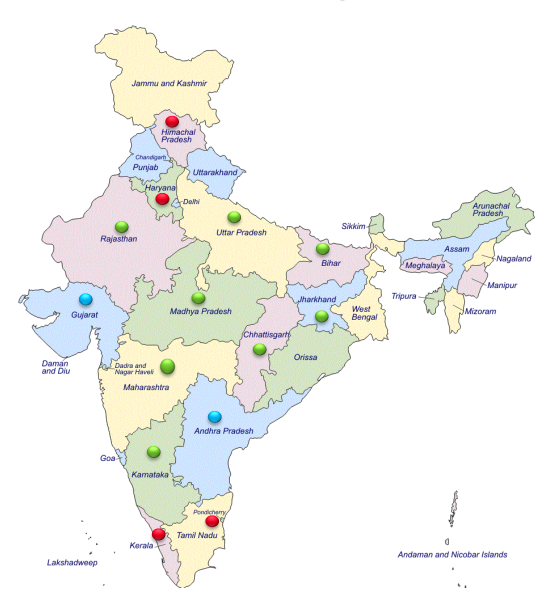
EPC Industriè Itd.

- Pioneered Micro-Irrigation Systems (MIS) in India in 1986
- Registered in 15 states under subsidy program in India
- More than 600 channel partners; 11 regional offices.
- M & M Ltd. holds majority stake & Management Control





Strong All India Network



- Open Markets
- Project Markets*
- Newly Opened Markets

Product & Service Portfolio

Strong Presence in Various segments

 Drip irrigation System: Targeted, intelligent application of water, fertilizer, and chemicals directly to the plant roots



Sprinkler Irrigation System: Suitable for modern farming as they offer quality, high yield and cost efficiency



Product Portfolio

- Superior Product Quality
- Good Brand Equity in Indian market.
- All the products comply to Indian Standards.

Product Portfolio: Drip Irrigation

Online Drippers



- Inline Drippers
 - Round Inline drippers



Flat Inline drippers



Irrigation laterals



Product Portfolio: Drip Irrigation

Drip Fittings

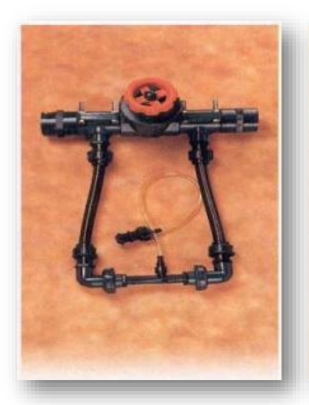


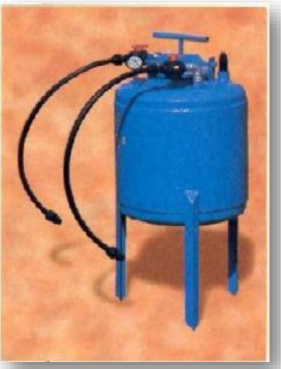
Drip Filters

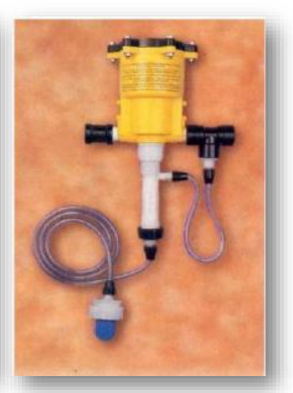


Product Portfolio: Drip Irrigation

Fertigation Equipment







Product Portfolio: Sprinkler Irrigation

Sprinkler Irrigation pipes



Pipe fittings







Sprinkler Nozzles





Field Services

- Survey: Surveys of individual farms to collect data on crops to be irrigated, its water & fertilizer requirements and agronomical practices to be followed
- Design: Complete designing of drip / sprinkler Irrigation layouts for individual farms as well as for large plantation projects
- Installation & Commissioning: Installation & commissioning of micro-irrigation (drip & sprinkler) systems by trained and experienced team

Field Services

- Agronomy service
- Demo Plots to explain & establish best practices
- Soil and water testing
- Crop Suitability recommendation
- Fertigation & Irrigation schedules as per crop need
- Farmer & Dealer training for
 - Operation & maintenance of irrigation systems
 - Fertigation
 - Suitable chemical treatments

Field Services





Agronomy training

Demo Plots

Sales & Marketing

Sales & Marketing



Farmers Training Program



Rural Exhibition Participation

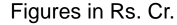


Demo Plot



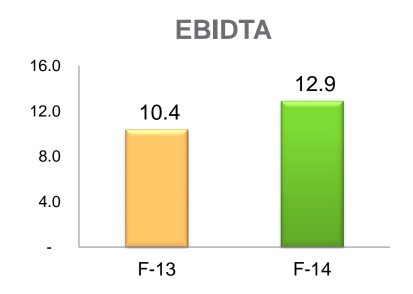
Financial Performance F-14

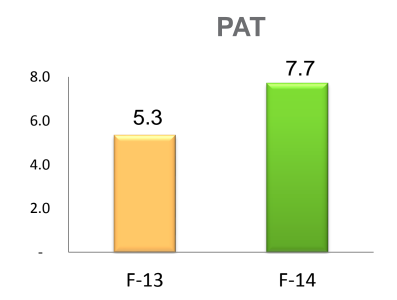
Performance at Glance F-14









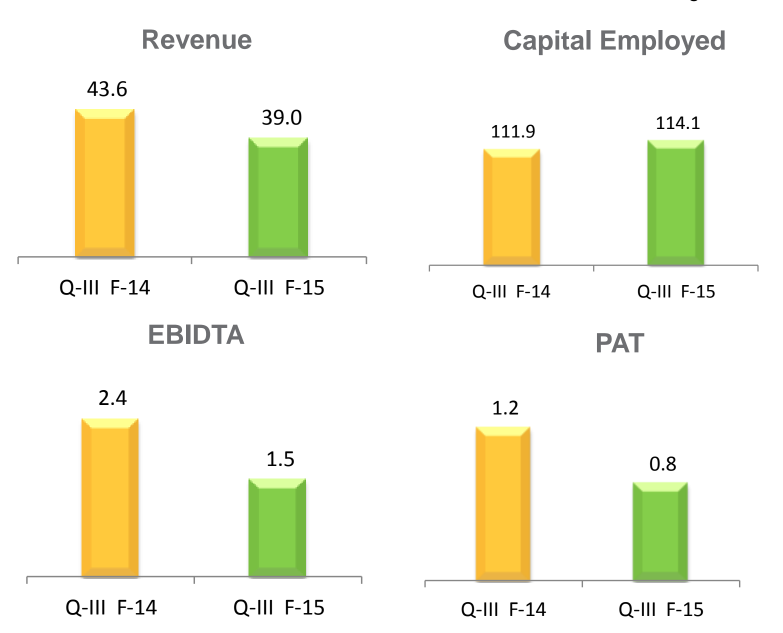




Financial Performance for F 15 Q-III & YTD Dec-2014

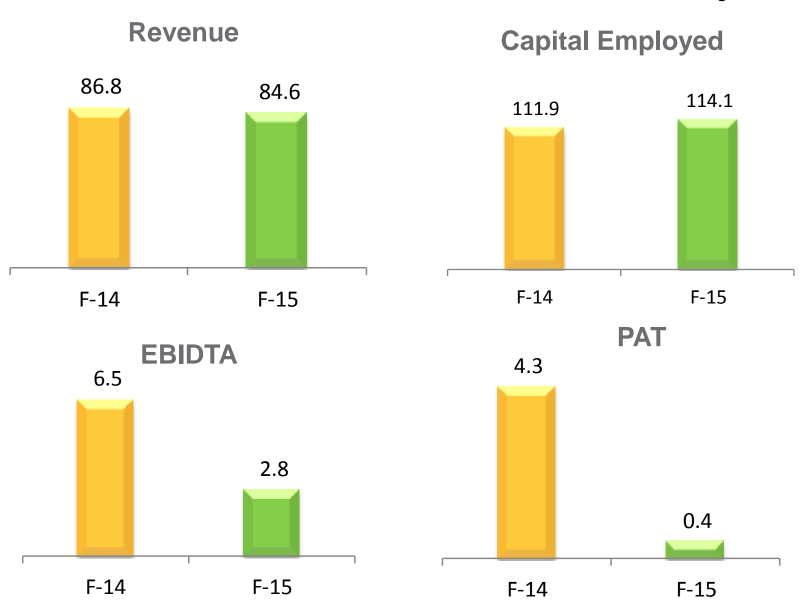
Performance at Glance Q-III

Figures in Rs. Cr.



Performance at Glance YTD Dec F-15

Figures in Rs. Cr.



Q3 Industry Environment

- Due to change from NMMI to NMSA there was some confusion at the state level
- Few states have now announced their policy, as a result, business had virtually come to a standstill in these states
- As per industry estimates, H1 industry has dropped by 15 to 20% over last year
- It is expected that in QIV, since few markets policies have been cleared the upcoming quarter will be promising

Future Plans

Customer Centricity: Enabling increased customer reach



Agri Helpline

New Allied Businesses







Greenhouse

Pumps

Reducing Subsidy Dependence



Large Community Projects



Landscaping



Exports

The Mahindra Group

The Mahindra Group

- Founded in 1945 as a steel trading company
- Diversified into manufacturing Willy's jeeps
- India's 7th Largest Group From Automotive to Defense to Construction to IT to Agriculture
- Recognised as a global leader in Utility
 Vehicles and Tractors
- More than 120,000 people across 110 subsidiaries, 6 JVs and 11 Associates, in more than 100 countries







K.C. Mahindra



Mahindra Rise: House of Mahindra

CORE PURPOSE

"We will challenge conventional thinking and innovatively use all our resources to drive positive change in the lives of our stakeholders and communities across the world, to enable them to Rise."

Accepting No Limits

Alternative Thinking

Driving Positive Change

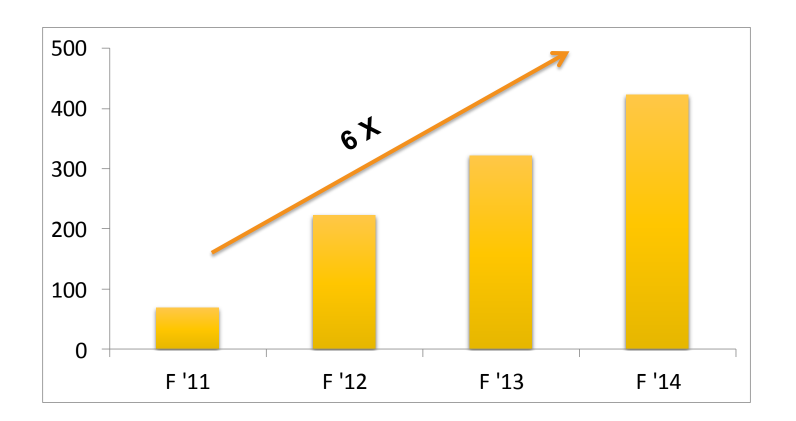
CORE VALUES: Good Corporate Citizenship | Professionalism | Customer First | Quality Focus |
Dignity of the Individual

Mahindra Agri Business

BHAG: Big Hairy Audacious Goal

DELIVERING FARMTECH PROSPERITY

Agri Business Performance: Revenue



In Rs. Cr

Thank you

"Investors don't invest in businesses, they invest in People."

Disclaimer

EPC Industrié Limited. (A Mahindra Group Company), herein referred to as EPC provide a wide array of presentations and reports, with the contributions of various professionals. These presentations and reports are for informational purposes and private circulation only and do not constitute an offer to buy or sell any securities mentioned therein. They do not purport to be a complete description of the markets conditions or developments referred to in the material. While utmost care has been taken in preparing the above, we claim no responsibility for their accuracy. We shall not be liable for any direct or indirect losses arising from the use thereof and the viewers are requested to use the information contained herein at their own risk. These presentations and reports should not be reproduced, re-circulated, published in any media, website or otherwise, in any form or manner, in part or as a whole, without the express consent in writing of EPC. Any unauthorized use, disclosure or public dissemination of information contained herein is prohibited. Unless specifically noted, EPC is not responsible for the content of these presentations and/or the opinions of the presenters. Individual situations and local practices and standards may vary, so viewers and others utilizing information contained within a presentation are free to adopt differing standards and approaches as they see fit. You may not repackage or sell the presentation. Products and names mentioned in materials or presentations are the property of their respective owners and the mention of them does not constitute an endorsement by EPC. Information contained in a presentation hosted or promoted by EPC is provided "as is" without warranty of any kind, either expressed or implied, including any warranty of merchantability or fitness for a particular purpose. EPC assume no liability or responsibility for the contents of a presentation or the opinions expressed by the presenters. All expressions of opinion are subject to change without notice.

Mahindra AGRI BUSINESS