Across this profile

A Tribute to the Founder

Leave this world better than you found it! 1
An Epic Life 2
The Beginning 5
Empathy for the Tiller 7
Enlightened Entrepreneur 9
Social Engineer 11
Green Crusader 13
Man of Ideas 15
Centre of Science and Industry 17
Son of the Soil 19
Innovative Gandhian 21
Taking forward the legacy of our beloved Bhau 23

Product Profile

Jain Irrigation - Committed to Create a Difference 24
Corporate Philosophy 25
History and Key Milestones 26
Defining Jain Irrigation 28
Proud Moment 30
Board of Directors 32
Our Offerings 34
Jain Universe 36
New Initiatives 38
Touching Farmers, Transforming Lives 40
Micro-Irrigation Systems (MIS) 42
Plastic Division 44
Food Processing 46
Tissue Culture 48
Renewable Energy 50
Owners of the Work, Owners of the Company 52
Brand Universe 53
A Mandate for Community uplift 54
The way the World sees us 56
Recognitions 59

Touching lives in more ways than one

A man, no matter how busy or big, is merely one amongst millions in society.

— Bhavarlal H. Jain, Founder (1927-2016)
Leave this world better than you found it!

These words define our DNA, articulate our corporate credo and show us the way forward. Our Founder Chairman lived by this philosophy and demonstrated how we can leave behind a better world.

Dr. Bhavarlal Hiralal Jain, Founder Chairman (fondly known as Bhau) seen here during a bountiful harvest (2015)
In India and across the world, agriculture is grappling with myriad challenges with inadequate and unseasonal rains, soil erosion, depleting groundwater and other perils of climate change. The result is that more and more farmers are dependent on the weather gods for water and irrigation needs. A simple innovation has taken a radical step forward to help reduce the suffering of farmers in India and other parts of the world. Drip irrigation, a technique that allows for micro-irrigation of crops, is making sure that small as well as big farmers have access to round-the-year water supply. This has led to optimum utilisation of precious water, energy and larger volumes of crops and vegetables to feed billions of people across the world. And the man whose down-to-earth ideas revolutionised global sustainable agriculture and transformed the lives of millions of farmers, associates, stakeholders and the society at large is Bhavarlal Jain, affectionately known as Bhau to millions of his friends and admirers.

Our beloved ‘Bhau’ or ‘Brother’ and the Founder Chairman of Jain Irrigation Systems Limited (Indian multinational with 30 manufacturing plants worldwide, 10,500+ associates and a revenue of over billion dollars) passed away on 25th February, 2016, at the age of 79.

He was a man of many facets – farmer, businessman, social activist, environmentalist, writer, public speaker and a beloved friend and mentor to many.

We, at Jain Irrigation Systems Ltd., are inspired by his epic life and legacy; and are committed to follow his example of creating a better world for all.
A photograph of our Founder Chairman Dr. Bhavarilal Hiralal Jain, in the early phase of his entrepreneurial journey (1968)
My religion, my simple middle class agrarian background, have ingrained in me values which guided me by instinct to do good for others and wait for a little while for something good to happen. I have never been disappointed!

Bhau with his wife Kantabai, he credited her for all his successes & accomplishments in life. Here they are seen sharing some happy moments at Jain Hills (1994). She passed away on 6th September 2005.
Bhau was born in farming family in Wakod village of Jalgaon district of Maharashtra on 12th December, 1937. Despite hardships, he remained optimistic till the very end of his eventful life. Bhau’s impressive rise from a student struggling to read under the only lamp in the village square, to spurning a government job and starting his own small business of selling kerosene on a bicycle, is now part of a legend. His journey was never smooth, but adversity was his great teacher. He failed in his initial attempts at entrepreneurship, but never lost hope. He learnt from his mistakes, adapted to changing business realities and evolved with time. But throughout his journey, he was guided by his vision to bring real and fundamental differences in the lives of farmers and the community. He took challenges in his stride and founded the world's second largest drip irrigation company, Jain Irrigation Systems Ltd. (JISL).

Global recognition
Bhau won 51 national and international awards in his lifetime. In 2007, Bhau was conferred the prestigious UNESCO West-Net ‘Water Conserver of India’ award by the Honourable Union Minister of Water Resources, Professor Saif-Ud-Din Soz. The award ceremony, held in Delhi, was attended by eminent delegates from the World Bank, UNICEF, UNESCO, Central Water Commission and TERI.
In 2008, Bhau was awarded the Padma Shri, one of India’s highest civilian awards by the Government of India for services in the Science & Technology sector - agriculture science and water technology.
The North Maharashtra University awarded him the degree of Doctor of Letters (Honoris Causa) for ‘Remarkable achievements in the field of agriculture, industry and social work’.
Maharana Pratap University of Agriculture and Technology, Rajasthan awarded him the degree of Doctor of Science (Honoris Causa) for distinguished services to the nation by putting up research projects and drip irrigation projects, benefitting millions of people.
Konkan Krishi Vidhyapeeth, Maharashtra also bestowed on him the degree of Doctor of Science (Honoris Causa) for ‘Significant Contribution in the field of Agriculture, Horticulture, Micro-irrigation & Water Conservation’.
In 2012, Jain Irrigation Systems Ltd., was awarded ‘The Good Company Award’ by Forbes for changing the lives of millions of farmers with its modern drip irrigation systems.
He also received the Crawford Reid Memorial Award for promoting proper irrigation techniques, which has been given to only two Asians till date. This remains the most significant, and also the first major recognition on an international platform.
All my life, my activities have been focused on serving the farm and the farmers. Having a natural empathy for the tiller of the soil, I reached out and focused on ways and means to improve their agricultural inputs for higher productivity.
Yes, that was his overriding philosophy of life, whatever be the consequences. One particular year, Jain Irrigation’s margins were under pressure, but Bhau would not relent. In one Board meeting, he surprised everybody by leading a discussion on whether the Company should cut its margins, so that the farmer could benefit more.

His contribution to India’s agriculture is legendary. He introduced the concept of drip irrigation in India in 1989. Farmers, by using drip irrigation today, are not only saving water, but also are improving productivity and the soil, so that the same land can provide them better yields for decades to come. Introduced in Jalgaon in 1989 in Maharashtra, drip irrigation replaces the wasteful practice of flood irrigation where fields are inundated with water to grow crops. In drip irrigation, water is allowed to drip slowly from the soil’s surface to the root of the plant, aiding what we call ‘precision agriculture’, optimising the balance of water, energy and fertilisers to enhance output. This immensely improves the water use efficiency which in today’s difficult times is invaluable.

His consistent efforts to upgrade drip irrigation systems as well as other technologies strengthened JISL’s reputation across the world. Today, JISL has become the preferred choice for irrigation solutions. At JISL, we promote water security and food security with the slogan, ‘More Crop Per Drop’.

To increase the income of farmers while attaining business growth, Bhau forayed into the food processing sector. The concept of contract farming which Bhau introduced turned out to be a successful venture for farmers and secured higher-than-market prices for them. This business model largely benefited the farming community.

In the arid region of Khandesh, Bhau’s work on watershed management, rainwater harvesting and conservation is a significant milestone in the history of agriculture. Under his leadership was built the Kantai Dam on the Girna River near Jalgaon in Maharashtra. It is built as a public-private partnership and is a shining example of its kind. The spread of the water is 5.6 km from the weir. This storage structure is benefiting the surrounding 7-8 villages with populations ranging from 15,000-16,000. It ensures sustainable and secured supply of water for agriculture as well as for drinking purpose.

Bhau set up an Agri Institute at Jain Hills. The institute has a large number of agronomists and doctorates in the private sector, who train farmers across the world on latest farming methods. Besides, he established one of India’s leading bio-tech labs that conducts research in various fields of agriculture. These institutions have been instrumental in making possible some of the most impactful agricultural advances like tissue culture banana, strawberry and pomegranate plantlets. Today, we are driving biotechnology initiatives, with a tissue culture capacity of 100 million tissue culture plantlets annually.
What do you look for when you enter a particular business? You look for size, you look for growth prospects, you look for depth, you look for reach. Agriculture offers all of this. Agriculture is inherently a very absorbing profession.
Bhau showed the world that a globally acclaimed thought-leader in agriculture could be an astute entrepreneur as well. He passionately sought new avenues of value creation; and through his perseverance established a billion-dollar multinational corporation. His management style was also unique; he gave a patient ear to every stakeholder. He believed every voice needed to be heard.

He was always keen to foray into emerging businesses and adopt new technologies. He was particularly interested in those ventures that had a social impact and affected the disadvantaged sections of society. At the same time, he never compromised on the quality of products. That is the reason why, even during adversities his customers and associates never deserted him.

He never entirely relied on data and charts to reach an important business decision. He listened to his inner voice to find answers. Bhau’s efforts in the field of business have received recognitions from across the world. A case study on JISL by the Harvard Business School is a part of their graduate programme. Forbes International USA hailed JISL as the only Indian company in the top 50 most influential companies of the world. Fortune hailed JISL as the only Indian Company in the top 51 companies worldwide, who change the world by Doing Well by Doing Good.
Entrepreneurship is not limited to business only. There can be social entrepreneurs and even political or spiritual entrepreneurs. Gandhiji was a political as well as spiritual entrepreneur. The practice of entrepreneurship can be applied to any discipline of human activity.
Bhau believed innovative ideas could bring societal change. His ideas were not restricted to the realms of business alone. He devoted a considerable amount of time to education and community upliftment. He focused on imparting value-based education to children. He thought opportunities for quality education should be available to every section of society.

Bhau founded the Anubhuti English Medium School for underprivileged children. The school provides free education, books, wholesome meals and other necessities to hundreds of bright youngsters. He believed that the aim of education should not only be personal material advancement, but collective wellbeing.

Before starting Anubhuti English Medium School, he started Anubhuti International Residential English Medium School that follows modern teaching methods and curriculum. While providing international-quality education, it also retains relevant Indian customs and values that are appropriate in forming the character of the young generation learners.

Bhau also established the Gandhi Research Foundation (GRF), a monument in the memory of Mahatma Gandhi who greatly influenced his life. The GRF is one of Bhau’s significant contributions in the field of social enterprise. A thematic, state-of-the-art, interactive multimedia museum, the Gandhi Teerth, an extensive library, classrooms and state-of-the-art archives occupy a whole of 81,000 square feet and is located on 20 acres of orchards and landscaped gardens at Jain Hills, Jalgaon.

Social Engineer

Bhau discussing with the villagers, the importance of water conservation during construction of ‘Kantai Dam’ on the Girna river, Jalgaon (2013)

Bhau explaining to D. R. Mehta (Ex. Chairman SEBI and Independent Director in JISL) how terracing was done on the hilly slope to facilitate cultivation of mango and other fruits at Jain Hills (2002)

Bhau discussing with the villagers, the importance of water conservation during construction of ‘Kantai Dam’ on the Girna river, Jalgaon (2013)
Environment and economic conditions are closely and inherently interwoven. No progress or economic development can be sustained without ecological and environmental regeneration.
Bhau believed that we must endeavour to establish and maintain optimal, self-perpetuating and self-upgrading equilibrium between natural resources and human & animal life. This, according to him, was an essential precondition for sustainable human progress. He wholeheartedly supported initiatives to aid biodiversity and sustainable development. His work in the world of agriculture and water management reflects his concern for the environment.

Under Bhau’s leadership, JISL diversified its product portfolio to include renewable energy solutions with solar photovoltaic (PV) modules to harness the sun’s energy. JISL also introduced a wide range of solar-powered devices, including water pumps, water heaters, street and home lighting. It also generates electricity and gas using biogas plants for running the school, GRF and some of the food processing plants.

Bhau also transformed Jain Hills and its environs into a fertile green paradise, planting millions of trees and energising the combat against climate change.
I would like to tell the story of my humble work and experiences to the youth of today, who are on the verge of entering a practical world.
Bhau was a man of ideas and profound experience, which he passionately loved to share with the world. His rich knowledge and eloquence on various subjects made him a much sought after public speaker - nationally and internationally. His anecdotes and stories enthralled, entertained and enchanted his audiences. During his last visit to the US, he gave an hour-long speech on his journey as an agricultural entrepreneur. This prompted Prof. Ray A. Goldberg, (George M. Moffett Professor of Agriculture and Business, Emeritus) to call him his brother. Later, the professor, along with other professors and the Dean of Harvard Business School visited Jalgaon with a delegation. Today, Harvard Business School uses JISL as a case study for their graduate programme.

Being a prolific writer, Bhau wrote several books in English and Marathi. His book, ‘A Telling Tale’ is based on his learnings and the experiments he conducted in watershed management. It can be useful for the general public as well as for students, because the subject is pertinent and the narrative is lucid. His book ‘Aajchi Samaj Rachana’ (Concept of Today’s Social Constitution) on the ills of the social structure, written decades ago, is relevant even today. His books, ‘An Entrepreneur Deciphered’ and ‘The Enlightened Entrepreneur’ reflect his unique perspectives on business, society and the world around.

‘Tee aani Mee’, (She and Me) published in Marathi, Hindi and English is an autobiographical account of his life with his wife which gives an underlying message to society.
The scientific world must realise that it is the industrious men who can commercialise their pioneering work and put it to good use. It is they who can unlock the applied value of science and create products that serve humanity.
In his writings, Bhau unequivocally proclaimed that industry is the vital link between the laboratory and the market. He thought that a scientific work, no matter how ingenious, can only gather dust if it is confined to the cupboards. Knowledge and know-how need entrepreneurial zeal and zest to transform them into tangible gains.

He looked upon research and development as the critical step to facilitate any commercial innovation. He often regretted the fact that the scientific community and businesses work in isolation and tried hard to bridge this gap.

Under Bhau’s leadership, JISL focused on scientific techniques, innovation and technology to enhance its business value. JISL uses modern hi-tech irrigation systems and innovative technologies in order to save precious water and significantly improve crop yields, especially for small farmers.

Jain Integrated Irrigation Solutions (JIIS) can be adopted in canal command areas to enhance the efficiency of water use up to 85% vis-à-vis 40% in the conventional irrigation methods. This is based on the concept of bringing water from ‘Reservoir to Root’, which includes lifting water from the reservoir, creating a pipe distribution network, and optimising water utilisation, using advanced irrigation and automatic techniques.
As a son of the soil, I dug wells, laid non-pressure cement pipelines for farm irrigation, later replaced the cement pipes with PVC pipes, constructed a farmhouse and cattle sheds. I produced hybrid cotton seeds, high yielding chillies, and also ushered in ratoon cropping for hybrid jowar. With this kind of first-hand feel and experience, I became part and parcel of the rural ethos; and, thus, rejuvenated and cemented my links with the farm, farmer and farming.
Bhau’s tireless efforts to convert traditional agriculture to modern farming, closely acquainted him with the intricacies of farm operations and the psychology and environment of rural life. He quickly grasped the realities with his inherent farming instincts. His subsequent exposure to higher learning and the decade-long experience of trading in farm inputs further honed his skills and insight. Bhau’s invaluable farming experience enabled him to lay the foundation of JISL, and transform the lives of millions of farmers globally. And it all started from his native district of Jalgaon.

His hi-tech irrigation techniques have created several millionaires in the parched region of Jalgaon. The water conservation activities and the smart usage of water to convert an arid hill into a green park hosting numerous demonstrative projects has earned Bhau another epithet, Krishi Pandhari (Protector of Agriculture) Bhau put Jalgaon on the global map. He helped uplift the region through demonstration farms; he brought agricultural prosperity in a dry area and introduced innovation in agriculture and horticulture.

His achievements have been recognised by the Government of Maharashtra and global institutions like UNESCO, IFC and others in the US.

While the efforts are felt across crops, his most notable success has been in micro propagation of tissues for enhancing bananas and reduction of the crop life cycle. The research and consequent commercialisation of the tissue culture of banana has benefited farmers by improving production by over 100% and reducing the harvest cycle by 30%.

Sugarcane farmers, using drip irrigation, have seen their average yield more than double to around 60 tonnes per acre, compared to the country’s average yield of around 25 tonnes per acre. There are a few farmers who are even reaping a yield of 100 tonnes per acre.
One of Gandhiji’s primary thrusts was channelising of human intellect and talents towards social, cultural and environmental development.

Bhau was deeply influenced by the Gandhian philosophy of rural empowerment and developed technologies for the prosperity & dignity of small farmers (2015)
Born into a Jain family, Bhau was well acquainted with the virtues of Ahimsa, Brahmacharya, Aparigraha and Anekanth Siddhant (Concept of non-violence, celibacy, non-possessiveness and nothing is permanent). These virtues were further reinforced when he read about Gandhiji’s philosophy of Sarvodaya and its inspiration ‘Unto This Last’ by John Ruskin. They helped him understand what great souls meant by ‘non-violent living’ or ‘life based on truth’; that is ‘the life of a tiller and craftsman is the life worth living’. By dedicating his life to agriculture, he became an ardent Sarvodaya practitioner in modern times.

His early orientation to morality and Gandhian philosophy helped Bhau lay an ethical foundation for his enterprise. Undeterred by the challenges that shook his business to its core, he pursued his business with steadfast ethical conviction and inspired thousands of associates, and small farm-holders around the world. Without compromising on his principles, he consciously refrained from any business that exploited scarce resources or the weaknesses of other human beings.

By promoting micro-irrigation, Bhau not only encouraged ‘precision agriculture’ and water conservation in the subcontinent, but offered a technology with a human face to millions of farmers. Bhau wanted to create something substantial, so that Gandhiji’s life-work and his vision may be preserved for posterity. His vision transformed into a reality in the form of the Gandhi Research Foundation (GRF).

To help the children to grow with right orientation, Bhau wanted them to get acquainted with Gandhiji’s life, work and thought. He initiated a programme called Gandhi Vichar Sanskar Pariksha (GVSP), with this purpose. Thanks to GVSP, over two hundred thousand students get a chance to read Gandhiji’s literature every year, throughout the country.
Nation Honours our Founder Chairman with ‘Padma Shri’ for services in the science & technology sector — agriculture science and water technology.

Bhavarlal H. Jain, Founder of Jain Irrigation Systems Ltd., receiving the ‘Padma Shri’ one of India’s highest civilian awards from the President of India Pratibha Devisingh Patil (2008)
Taking forward the legacy of our beloved Bhau

“Enterprise instead of Money,
Hard work instead of Wealth
and Responsibility instead of Glory.”
Jain Irrigation Systems Limited (JISL) is a multinational organisation of Indian origin operating across multiple businesses. We are into the businesses of drip and sprinkler irrigation systems, PVC & PE piping systems, tissue culture, green houses, bio-fertilisers and solar products. We also manufacture aseptic fruit purees and concentrates, frozen fruits and dehydrated vegetables.

We have pioneered a revolution with modern irrigation systems and innovative technologies using cutting-edge research and development. Our aim is to save precious water and energy, while at the same time enhance crop yields, using global agronomical knowledge to benefit millions of small as well as large farmers.

We have also ushered in a new concept of large scale Integrated Irrigation Projects and 24x7 water supply projects. ‘More Crop Per Drop’ is our approach to water security and food security.

Each of our products is an outcome of an effort to conserve nature’s precious resources, through substitution or value addition. This is the legacy of a deliberate and conscious endeavour that stems from a deep-rooted concern for nature, along with unwavering focus on the growth of agriculture, resulting in higher income for farmers.
Our Vision
Establish leadership in whatever we do at home and
abroad.
Our Mission Leave this world better than you found it.

Our Credo
• Serve and strive through strain and stress
• Do our noblest, that’s success

Our Goal
Achieve continued growth through sustained
innovation for total customer satisfaction and fair
return to all other stakeholders. Meet this objective
by producing quality products at optimum cost and
marketing them at reasonable prices.

Our Guiding Principle
‘Toil and sweat’ to manage our resources (men,
material and money) in an integrated, efficient,
financial and sustained manner. Earn profit, keeping
in view commitment to society and environmental.

Our Quality Perspective
Make quality a way of life.

Our Work Culture
Experience: Work is life, life is work.

Our Guidelines
Customer and Market
• Commit to total customer satisfaction.
• Build and maintain market leadership.

Quality excellence
Strive continually to reach and maintain quality in every
aspect.

Safety and health
Secure safety and health of associates and other
assets.

Environment and society
• Protect, improve and develop environment.
• Cherish the symbiosis and nurture creative
partnership between the society and environment.

Development of other stakeholders
Adopt transparency and fair practices for continuous
sustainable growth.

Small Ideas. Big Revolutions.
History and key milestones

Commmenced: Trading in agricultural inputs & equipments

Micro Irrigation systems pioneered

Commmenced: Plastic Sheet mfg. plant

Commmenced: Green field fruit processing plant

Acquired
- Aquarius USA Irrigation Company
- NaanDan, Israel Irrigation Company

R&D Demonstration and Training Centre Started

Commmenced:
- Tissue Culture
- PE Pipes Plant
- Solar Water Heaters
- Vegetable Dehydration

Acquired
- Manufacturing facility in Tamil Nadu (MIS & pipe)

Acquired
- Fruit processing facility in Chittoor, AP
- Dehydration facility in Baroda, Gujarat
- Chapin Tape, USA Irrigation Company
- Cascade, USA Dehydration Company
- Nucedar Mills Inc., Chicope, USA

Demonstrated strategy for growth by gaining technology, newer markets & newer products
<table>
<thead>
<tr>
<th>Acquired</th>
<th>Commenced:</th>
<th>Acquired</th>
<th>Commenced:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• THE Machine, Switzerland Equipment Mfg.</td>
<td>• Bio-gas based 1.7 MW captive power plant</td>
<td>• White Oak USA Frozen food company</td>
<td>• Jain Plumbing Piping System</td>
</tr>
<tr>
<td>• Photovoltaic panel assembly line</td>
<td>• Jain Solar pumping System mfg.</td>
<td>• 8.5 MW Solar Power Plant</td>
<td>• Driptech (MIS)</td>
</tr>
<tr>
<td>• Jain Solar pump</td>
<td></td>
<td></td>
<td>• USA-based Puresense Environmental</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(irrigation control system)</td>
</tr>
<tr>
<td>Acquired</td>
<td>Change in business model of MIS to “Cash &amp; Carry” model</td>
<td>Acquired</td>
<td>• Jain Plumbing Piping System</td>
</tr>
<tr>
<td>• Protool, Switzerland Equipment Mfg.</td>
<td></td>
<td>• Gavish Control System Ltd., Israel</td>
<td>• Smart Clean Automatic Screen Filter launch</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Micro Irrigation Company</td>
<td></td>
</tr>
<tr>
<td>Acquired</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• White Oak USA Frozen food company</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 8.5 MW Solar Power Plant</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Jain Plumbing Piping System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Driptech (MIS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• USA-based Puresense Environmental (irrigation control system)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change in business model of MIS to “Cash &amp; Carry” model</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acquired</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Jain Plumbing Piping System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Driptech (MIS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• USA-based Puresense Environmental (irrigation control system)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acquired</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Jain Plumbing Piping System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Driptech (MIS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• USA-based Puresense Environmental (irrigation control system)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Timeline

- **2008**
  - Set-up green field project in Turkey – Irrigation Company

- **2009**
  - Commenced:
  - THE Machine, Switzerland Equipment Mfg.

- **2010**
  - Acquired:
  - THE Machine, Switzerland Equipment Mfg.

- **2011**
  - Acquired:
  - Bio-gas based 1.7 MW captive power plant
  - Jain Solar pumping System mfg. facility

- **2012**
  - Change in business model of MIS to “Cash & Carry” model

- **2014**
  - Acquired:
  - White Oak USA Frozen food company
  - 8.5 MW Solar Power Plant

- **2015**
  - Acquired:
  - Protool, Switzerland Equipment Mfg.

- **2016**
  - Commenced:
  - Jain Plumbing Piping System
  - Jain Plumbing Piping System
  - Driptech (MIS)
  - USA-based Puresense Environmental (irrigation control system)
  - Change in business model of MIS to “Cash & Carry” model
Defining Jain Irrigation
1963

Started our trading business in agricultural inputs and equipment

₹ 64+bn

Aggregate revenues as on 31st March, 2016

5.2 mn

Farmer lives have been touched

30+ years

Rich industry experience in creating sustainable value for stakeholders

₹ 40,333 mn

Market capitalisation as on 28th August, 2016

10,500+

Associates globally

No.1

In mango processing globally

No.1

In tissue culture production of banana and pomegranate globally

No.1

Manufacturer of plastic pipes in India, covering a wide range of pipes and fittings

No.1

In solar Agriculture Pump globally

No.2

Largest microirrigation company globally

No.3

In onion and vegetable dehydration globally

10

Line of businesses across irrigation systems, piping systems, PVC sheets, food processing, tissue culture and renewable energy among others

30

Manufacturing plants across the globe

120+

Countries reached through our products

8626+

Dealers and distributors base globally
Proud Moment

Jain & MIT win global innovation Award

Jain Irrigation Systems Ltd. in partnership with Massachusetts Institute of Technology (MIT), USA has developed a path-breaking solar PV based water purification technology. This new technology is based on Electro-dialysis-Reversal principle. The environment friendly system is powered by solar PV. It desalinates the brackish water into drinking quality water with least regeneration or wastage. Jain Irrigation and MIT has bagged prestigous Desal prize for this technology. Desal Prize competition was organised by The U.S. Agency for International Development (USAID) and the Bureau of Reclamation (USBR), in partnership with the Swedish International Development Cooperation Agency, the Ministry of Foreign Affairs of the Kingdom of The Netherlands. JISL and MIT stood first and won a prize of USD 140,000. The purpose of the prize is to ‘secure water for food’ by creating cost efficient and energy efficient technologies for potable water and water for crop. USAID chose five finalists among 68 projects from 29 countries. Five finalist innovator teams competed for prize funds in head-to-head demonstrations at the Bureau of Reclamation’s Brackish Groundwater National Desalination Research Facility in Alamogordo, N.M. After rigorous testing and evaluation by a panel of expert judges, two winning teams were chosen and we were honoured with the first place in it. These two teams, and a team that received an honourable mention, will be eligible to receive grant funds totalling $400,000 to implement pilot projects in late summer or early fall with small-holder rural farmers in a USAID mission region. We look forward to commercialize the technology in the near future to provide access of drinking water in the world even at remote areas at very cheap rates. At Jains, we are committed to address water challenges being faced by India and other nations and will continue to inspire innovation to bring affordable and sustainable solutions for the benefit of citizens and farmers alike.
Proud Moment

FORTUNE

‘Change the World’

First ever listing of 51 companies that have addressed the world’s biggest social & environmental problems

Jain Irrigation Systems, the only Company from India, is ranked No.7

Jain has built its business by improving the livelihoods of 5 million small farmers in India. Based in the country’s western Maharashtra state, Jain began selling micro-irrigation systems in 1986, when it recognized that the technology, commonly used in industrial agriculture, could be adapted for local growers, whose tiny land holdings were traditionally watered by rain or blunt flooding techniques. As Jain’s “More crop per drop” slogan promised, yield increased dramatically – 50% to 300%, depending on the plant – as did farmers’ incomes. And Jain continues to boost in other ways as well: It has introduced more-viable crop varieties and trained farmers on more productive growing techniques, such as high-density planting for mangoes. The company also branched into solar water pumps (electricity is often scarce on the farm), financing, and food processing – for the likes of Coca-Cola and Unilever – so that there is a ready market for these farmers’ wares. The Company, the world’s second-largest seller of drip irrigation systems, now does business in 116 countries.

– Fortune.com, August 20, 2015

An inspiring and humbling moment in our cherished 52 year journey.
Doing Well By Doing Good
Board of Directors

Dr. Bhavarlal H. Jain (1937-2016)

Ashok Bhavarlal Jain
Chairman
He joined the management team in 1982. Over a long period of 34 years he has nurtured all business divisions of the company and is responsible for future direction.

Anil Bhavarlal Jain
Vice Chairman & Managing Director
He joined the management team in 1984. He has extensive experience in Finance, Strategic Planning, M&A, Global operations and is responsible for entire business.

Ajit Bhavarlal Jain
Joint Managing Director
He joined the management team in 1984. He is director in charge of micro irrigation division including guidance for extension service and development of new applications and products.

Atul Bhavarlal Jain
Joint Managing Director
He joined the management team in 1990. He is director in charge of fast growing plastic product division and has extensively done global and institutional sales and marketing for all business divisions of the company.

R. Swaminathan
Executive Director
He joined the Jain Group in 1982 and was appointed a whole-time Director in 1996. Looking after plastic manufacturing operations and is responsible for major innovations & breakthroughs.

Devendra Raj Mehta
Independent Director
He was appointed as Independent Director in 2007. He was the Chairman of Securities and Exchange Board of India (SEBI), Deputy Governor of RBI, Director General of Foreign Trade, Ministry of Commerce. He has received Padma Bhushan & is founder of ‘Jaipur Foot’.
Vasant V. Warty  
Independent Director  
He was appointed as Independent Director (Additional Director) in 2004. Has held various senior positions in domestic and international Banking in State Bank of India.

Ghanshyam Dass  
Independent Director  
He was appointed as Independent Director in 2009. He has had an outstanding career in domestic, international banking and Capital Markets for over 34 years.

Radhika Pereira  
Independent Director  
She was appointed as Independent Director in 2005. Currently, she is a Partner in Amarchand Mangaldas & has strong practice in corporate and contract laws.

Harishchandra Prasad Singh  
Independent Director  
He was appointed as Independent Director in 2014. He is a prime mover for horticulture research and development in India and is an architect of the Golden Revolution (Horticulture). Has held senior government & academic positions.

Manoj Lodha  
Chief Financial Officer  
He joined the management team in 1998. A chartered accountant by qualification, he has extensive expertise in raising of funds, corporate structuring, accounts, audit & taxation in India and at a global level.

Avdhut V. Ghodgaonkar  
Company Secretary & Chief Compliance Officer  
He joined the management team in 1992. A company secretary by qualification, he has extensive expertise in compliance issue, SEBI & Stock exchange matters and general legal and company law.
Our Offerings

Drip Irrigation Systems
We offer bespoke, efficient and long-life drip irrigation systems, which ensure water saving, early maturity and a bountiful harvest, season after season, year after year. Besides, this system saves labour and fertiliser costs.

PVC Pipes & Fittings
We offer a wide range of PVC pipes and fittings in various materials, catering to multiple requirements.

Plastic Products
We are one of the largest polymer processors in India. We offer uPVC, PE and PC, along with engineering polymers like polypropylene, polystyrene, polyacetal and nylon, among others.

Sprinkler Irrigation Systems
We offer unique sprinkler irrigation systems, designed to ensure maximum water saving, combining high quality, affordability and ease of installation.

Plumbing Systems
Our plumbing pipes and fitting systems offer multiple solutions to plumbing requirements. The products are manufactured from 100% virgin raw material – they are durable and reasonable in price with unmatched quality standards.

Protected Cultivation
We offer a suitably designed and economically-viable system to growers, which protects their crop at certain limits. It distributes a measured quantity of water at the root zone of each plant at regular intervals. This ensures that the plants do not suffer from stress or strain of less or over watering and different climatic conditions.

Our products meet exacting global quality standards

ISO 9001: 2008 (Quality Management System)
- Sheet Division
- MIS Division
- Pipe Division
- Solar Division
- Tissue Culture Division
- Plastic Pipe & Fittings
- Precision Farming System

- Onion & Vegetable Dehydration Division
- Fruit Processing Division
- MIS Division
- Pipe Division
- Sheet Division

ISO 22000:2005 (Food Safety Management System) & Kosher
- Onion & Vegetable Dehydration Division
- Fruit Processing Division

GLOBALGAP
- Agriculture Division
Turnkey Solutions and Project Execution
We offer complete services for Polyethylene (PE) and PVC piping systems on a turnkey basis, which include site survey, design, selection of material, supply, installation, testing, commissioning and training.

Food Processing
Under our brand, Jain Farm Fresh, we offer dehydrated onion and vegetable products, aseptic fruit purees, concentrates, clarified juices, individually quick frozen (IQF) and frozen products of finest quality. We also provide retail FMCG food products.

Services
We offer services for our entire product range in the most economical way, adhering to time schedules. We are supported by a large pool of experienced engineers and agronomists, who help meet customer needs.

Tissue Culture
We supply ‘tissue culture planting material’ in India; and we have one of the world’s biggest laboratories for bananas, pomegranates and strawberries.

Food Processing
We supply ‘tissue culture planting material’ in India; and we have one of the world’s biggest laboratories for bananas, pomegranates and strawberries.

Renewable Energy
We offer solar and bio-energy related products, and are also developing specialised applications.

SGF (SURE–GLOBAL–FAIR)
- Fruit Processing Division

GMA SAFE (Grocery Manufacturers’ Association - Supplier Assessments for Food Excellence)
- Onion & Vegetable Dehydration Division

NABL (National Accreditation Board for Testing and Calibration Laboratories)
- Jain R&D

BRC (British Retail Consortium)
- Onion & Vegetable Dehydration Division

HALAL (Majelis Ulama Indonesia LPPOM MUI)
- Onion & Vegetable Dehydration Division
- Fruit Processing Division
Jain Universe

Sun never sets on our efforts

India Operations

Plants 12  Offices 81  Depots 38  Dealers 6,526+

Manufacturing plants across the globe

120+ Countries reached through our products

Map of India showing Jain Universe's operations across the globe.
Note: Map not to the scale.

Global Operations

- Corporate Offices
- Plants
- Warehouses & Sales Offices

Plants: 18
Warehouses: 23
Distributors: 2,100+
New Initiatives

Global Acclamation
JISL partnered with MIT USA to develop ground-breaking solar PV-based water purification technology. JISL and MIT participated in a prestigious global competition, Desal Prize, winning the first prize (US$ 140,000). The competition was organised by the U.S. Agency for International Development (USAID) and the Bureau of Reclamation (USBR), in partnership with the Swedish International Development Cooperation Agency, the Ministry of Foreign Affairs of the Kingdom of the Netherlands. The award aims to ‘secure water for food’ by creating cost-efficient and energy-efficient technologies for potable water and water for crop.

Model for Rural Upliftment
Individual Quick Frozen (IQF) and Block Frozen Food (BQF) Plant was inaugurated by the Chief Minister of Maharashtra, Mr. Devendra Fadnavis. While inaugurating the new IQF Plant of fruits and vegetables in the Food Division of JISL, the CM praised the contributions of our Founder Chairman, Mr. Bhavarlal Jain, towards strengthening India’s agriculture and rural wellbeing.

Wide-ranging Collaborations
JISL and the Robert B. Daugherty Water for Food Institute at the University of Nebraska announced a joint international research and education partnership. The cooperation will provide new funding for the faculty, graduate students and post-doctoral research scholars of the University of Nebraska to collaborate closely with JISL’s scientists on critical water and food security issues.

JISL and Tata Trusts signed an MoU to develop end-to-end value chains for agricultural products, converge best agricultural technologies to scale-up precision farming systems, improve and enhance irrigation efficiencies through micro-irrigation, improve the availability of water through collective irrigation systems and promote ecologically and economically sustainable farming.

Make in India
Indigenous ‘Crazy Mantra Group’ felicitated JISL by bestowing the ‘Make in India’ award for adopting indigenous technology in the field of agriculture and biotechnology.

Distinguished Projects
JISL bagged the Maharashtra State Electricity Distribution Co. Ltd’s (MSEDCL) most awaited tender for the supply and installation of 8,959 solar agri-pumps. This was the first pilot phase of the world’s biggest solar agri-pump project for 500,000 pumps launched by the Government of Maharashtra. JISL was also awarded the US$ 32.98 million contract by DAR ES SALAAM Water and Sewerage Authority (DAWASA), Tanzania for the installation of water distribution network in DAR ES SALAAM, Tanzania. A project agreement was signed between Hindustan Coca-Cola Beverages Pvt. Ltd., a subsidiary of The Coca-Cola Company in India, the state government and JISL to set up a juice manufacturing facility in Morshi. This orange ‘Unnati’ project aims to uplift farmers and support them in the cultivation of Indian orange with the adoption of Ultra High Density Plantation (UHDP) technique to increase yield.

Strengthening Balance Sheet
JISL along with Jain Farm Fresh Foods Limited (JFFFL), the newly-formed, wholly-owned subsidiary of JISL, raised an equity of approximately US$ 120 million. The primary purpose is to strengthen JISL’s balance sheet, while providing growth capital to JFFFL.
International Recognition

The University of Nebraska and the Robert B. Daugherty Water for Food Institute honoured our beloved Bhau for his lifetime achievements. The University has named their research project, ‘Bhavarlal Hiralal Jain- University of Nebraska Water for Food Collaborative Programme’ to honour Bhau’s pioneering efforts to start a new green revolution through effective research and sustainable use of natural resources.
At JISL, we provide farmers with holistic farming solutions. These solutions comprise water, micro irrigation systems, pipes, tissue culture, renewable energy-based products and appliances, food processing and other agro-technologies and technical advice for sustainable agriculture and food chain development.

We advocate following a self-sustaining agricultural cycle. Such a virtuous cycle increases farm production and productivity, enhances farmer income, reduces cost of cultivation, protects the environment and biodiversity and develops sustainable natural resources. The outcome is a replicable, scalable and sustainable model of agriculture and socio-economic wellbeing.

Moreover, we have developed with International Finance Corporation (IFC), the Jain GAP standards for our farmer suppliers, who supply fruits for processing. It helps the Company meet its buyers’ concerns without significantly increasing costs for low-income farmers. GLOBALGAP is an internationally recognised set of farm standards dedicated to good agricultural practices or GAP. Under GLOBALGAP, farmers adopt safe and sustainable farm practices and use the prescribed quantity of water, fertilisers, pesticides and other inputs for their produce.

At JISL, we train farmers and help them adapt to these norms and get the certification, which helps them sell their produce to global buyers. Currently, farms of around 3,000 farmers who are providing mangoes, bananas and onions to us are GLOBALGAP certified.
Value Creation Model

Conservation of resources.
- Watershed planning
- Water harvesting
- Water/Energy saving
- Water resource design
- Waste land reclamation

Enhanced productivity.
Cost savings.
- Drip and Sprinkler Irrigation
- Tissue culture plants
- Green houses
- PVC piping systems
- HDPE piping systems
- Solar pumps

Improved product quality.
Value added.
- Turnkey Projects
- Agro-consulting
- Agronomy services
- Surveys and analysis
- Irrigation scheduling
- Fertigation scheduling
- Training and capacity building

More investments.
More profits.
- Contract farming
- Dehydrated onions and vegetables
- Processed fruits
Micro-irrigation is defined as the frequent application of small quantities of water directly above and below the soil surface; usually as discrete drops, continuous drops or tiny streams through emitters placed along a water delivery line. We are the largest manufacturers of MIS in India and second largest globally.

Drip irrigation is a method that allows water to emit slowly and directly to the roots of plants through a network of filters, piping, valves, tubing and emitters/drippers. This method saves water and fertilisers. At Jain Irrigation, our totally customised, efficient and enduring system ensures significant saving in water, early maturity and a bountiful harvest, season after season, year after year.

Sprinkler irrigation is a method of applying irrigation water, which is similar to rainfall. Water is distributed through a network of pipes usually by pumping. It is then sprayed into the air and the entire soil surface is irrigated through spray heads, so that it breaks up into small water drops, which fall to the ground. Sprinklers provide efficient coverage for small to large areas, and this system is suitable for all types of properties. It is also adaptable to nearly all irrigable soils since sprinklers are available in a wide range of discharge capacity. At Jain Irrigation, our sprinkler system is uniquely designed to ensure maximum water saving, combining high quality, affordability and ease of installation. All products are made out of high strength and chemical resistance engineering plastics to achieve functional satisfaction and maintain cost economics. We also offer Greenhouse solutions, which are crafted after a detailed study of the inter-relationship among soil, water, crop, land terrain and related agro-climatic conditions. We design a suitable and economically viable system to the grower, which protects the crop at certain limits and deliver a measured quantity of water at the root zone of each plant at regular intervals. This is to ensure that the plants do not suffer from stress or strain of less and over-watering and different climatic conditions.
Division strengths

**Scale:** We have a 50%+ share of India’s MIS sector.

**Loyalty:** Our business is woven around customer (farmer) loyalty; almost one-third of the turnover is derived from referrals and word-of-mouth publicity.

**Quality:** Our micro-irrigation system is made from high-quality virgin raw materials, using advanced machinery, enabling durability, reliability and meets international quality standards.

**Leading:** We pioneered in popularising drip and mini-sprinkler irrigation in India.

**Support:** We provide agronomic and extension support, after sales services, besides offering technical support for getting better crop returns. We have over 300 technocrats, engineers, agronomists, horticulturists and regional offices, as well as trained dealers, distributors in India and all over the world.

**Global reach:** We are exporting various MIS components to countries in Europe, the US, Africa, South East, the Middle East and Far East Asia.

Opportunity landscape

**Headroom for growth**

According to a study, only 7.73 million hectares of land in India, compared to a potential 69.5 million hectares, were covered under micro-irrigation as on March 2015 (Source: Grant Thornton).

**Government impetus**

Our Hon’ble Prime Minister’s slogan ‘Per Drop More Crop’ along with the launch of his flagship scheme ‘Pradhan Mantri Krishi Sinchai Yojna’ (PMKSY) with the stated intent of ‘Her Khet Ko Pani’ promotes more usage of micro-irrigation systems.

**US$ 6.81bn**

The global micro-irrigation systems market is projected to grow at a CAGR of 18.3% from 2016 to 2021, to reach 6.81 billion by 2021 (Source: Markets and Markets).

**Low penetration**

The penetration of micro-irrigation in the states of India is uneven. The average pan-India penetration is 5.5%, which is less than countries like Israel (90%), the US (55%) and even China (10%) (Source: Grant Thornton).

Benefits of MIS

- Saving in water, fertiliser and energy (~50%)
- High income generation
- Decrease in labour cost
- Increase in productivity (30-200%)
- Improvement in quality

Cash & Carry

We implemented the ‘Cash & Carry’ business model in our domestic business. Today, nearly 45% of retail domestic business in MIS is being done under the new model. Post implementation of the ‘Cash & Carry’ business model, receivables of MIS has been reduced substantially from ₹ 17,720 million on 31st March, 2012 to ₹ 10,309 million on 31st March, 2016.

The concept of Micro Irrigation (Drip + Sprinkler) pioneered by Jains in India is already addressing part of water woes faced by country through saving more than 50% water applied on farm thus improving ‘on farm water management significantly. However this does not address water conveyance and distribution efficiency in canal system. Therefore a unique and revolutionary approach has been pioneered again by Jains called “Jain Integrated Irrigation Solution” (JIIS).
Business Division

Plastic Division

We are one of India’s largest producers of pipes, having a wide range of PVC plastic pipes & pipe fittings and PE pipes & fittings. Our products are used in fluid transport including lifting, conveying, distributing and disposing or tapping of water, waste-water (drainage and sewage), compressed gases/air, odorous and corrosive gases, chemicals and hazardous wastes/effluents. Solids conveyed include coal ash, slurries, sand and cables. All our products are aligned with resource conservation policy, ensuring zero wastage of resources.

Our plumbing pipes and fittings systems offer multiple solutions to plumbing requirements. Our plumbing pipes and fittings systems are manufactured from 100% virgin raw materials, which are durable and reasonable in price with unmatched quality standards. Prompt delivery is assured with the help of a dedicated dealer network.

Pipes

Products and Services
- PVC pipes and fittings
- PE pipes and fittings
- Turnkey projects

Customers
- Farmers
- Government bodies for rural water infrastructure
- Contractors for infrastructure projects
- Telecom companies
- Gas distribution companies

Applications
- Irrigation/water transport
- Water and sewerage transmission
- Cable ducting
- Gas distribution

PVC Sheets

We are one of the largest polymer processors in India. We have 100% Export Oriented Unit (EOU) for PVC Sheets.

Products and Services
- Free foam
- Integral foam
- Rigid sheets
- Trim boards

Applications
- Signage and building material
- Industrial usage

Leading manufacturer

We are the largest manufacturer of thermoplastic piping in India with a 17% market share in PVC and ~20% in PE piping. We enjoy a 35% share in the gas distribution business due to our ability to deliver large volumes for complex government projects.

1600 mm PE Pipes used for safely conveying water over long distances (2009)
Division strengths

Pipes

Integration: Our MIS business is one of the biggest customers of our pipes.
Wide range: We offer a wide product range, spanning 3 mm to 1600 mm OD with all requisite fittings.
Multiple usage: Our piping systems are well equipped for water & gas distribution, chemical & cable conveyance, groundwater tapping, waste disposal, micro-irrigation & lift irrigation and hand pumps as well as house service connections.
Distribution network: We have a robust dealer network, ensuring deeper and wider reach in India and across the world.

PVC Sheets

Strong portfolio: We are one of the largest polymer processors in India, offering PVC, PE, PP and PS, along with engineering polymers like Polycarbonate, Polyacetal, Polyamide, PBT and ABS, among others. We are the only manufacturer of PVC and Polycarbonate Sheets under one roof in South East Asia.
Extensive variation: Our products are available in various widths (1220, 1560, 2050 mm) and lengths 2440 mm in thickness between 2 mm and 30 mm. These products are offered in plain colour and with embossed finish in standard grades.
Service and quality: Our unique range of products is perfectly complemented by excellent quality and service. This has enabled us to achieve a significant turnover over the last 15 years.

24x7 Drinking Water - Smart City Solutions

The 24 x 7 scheme can ensure better quality of water for public health, un-interrupted water supply at desired pressure, reduction of water consumption by 30 to 50%, and the success of 24 x 7 scheme lies in choosing the right pipe-material. The water distribution network requiring leak-proof joints with 100 years of maintenance free pipelife can only be achieved using pipes made of Polyethylene (PE) material. Jain is the largest manufacturer of PE pipes and a total solution provider (concept to commissioning) in the field of water supply and distribution.

Opportunity landscape

15% CAGR

PVC pipes and fittings market in India is projected to register a strong growth of 15% CAGR in FY 2015-19 (E) and is expected to reach ₹ 391 billion in FY 2019 (E) vis-à-vis ₹ 225 billion in FY 2015.

Telecom penetration

Consistent investment by telecom service providers to enhance connectivity globally is pushing the demand for pipes.

Infrastructure growth

Globally, growing infrastructure investments (SEZ, airports, building, construction and port, among others) will drive the demand for PVC pipes and fittings.

Oil and gas network

The expansion in global oil and gas distribution network will enhance the demand for pipes.
Business Division

Food Processing

We are a leading manufacturer of dehydrated onions, vegetable products, aseptic fruit purees, concentrates, clarified juices, IQF, and frozen products of finest quality. We market these products under our brand name Jain Farm Fresh.

We recently forayed into the retail space with the launch of our first branded retail product 'AamRus' under the umbrella brand name, 'Jain Farm Fresh'. AamRus is frozen mango pulp (Alphonso and Kesar varieties), 100% natural without any preservatives. We have a processing capacity of 2200 MT per day (of mangoes) or 1,76,000 MT per season.

Our product is already present in over 20 cities, and we are expanding rapidly. We have plans to introduce many more products in the food retail space under 'Jain Farm Fresh' brand name; focusing on our strength of processing fruits and vegetables. The brand emphasis is on natural products, which are sustainable, healthy and tasty in line with the trend for health consciousness. Therefore, we are further adding value to farmers by packaging their produce for the retail market.

Our esteemed customers comprise Coca-Cola (Maaza), Nestle, Unilever, Minute-Maid, Frito-Lay, Kerry and many more.

Products and Services
• Standard dehydrated onion & Vegetable products
• Standard dehydrated onion powder
• Frozen fruits - IQF & Chilled Onion
• Frozen Fruit Purees
• Fruit purees, pulp and concentrate
• Blended Fruit Snack
• Spices & Seasoning

Customers
• Multinational food companies and distributors
• Beverage companies

Applications
• Soup, pizza toppings and sauces (vegetables)
• Ice cream, juice and baby food (fruits)
Division strengths

Wide variety: We offer a wide variety of food processing products including finest quality dehydrated onions, vegetable products, aseptic fruit purees and pulps, among others.

Extensive reach: We have an extensive reach to various geographies. Our plants are located in India and the US; and we export our products to customers across the world.

Quality: Our commitment to quality and R&D product innovation is deep rooted. GMP, QA, SPC, strict sanitation, hygiene, HACCP, food safety and ISO 9001:2000 quality management systems are applied throughout the manufacturing process.

Favourable macro scenario: Dry climate, fertile soil and sanitary plant design enable the consistent production of Farm Fresh products of finest quality.

Internationally certified: The food divisions are accredited by FoodCert, Netherlands; for ISO 22000:2005 FSMS, the latest International Food Safety Standard. In addition, the ‘Onion and Vegetable Dehydration’ Division is accredited by FoodCert, Netherlands; to ‘BRC’ [British Retail Consortium] Global Standard â€“ Food.

Strong infrastructure and team: We have modern laboratories, well equipped with a team of highly-qualified and experienced scientists and staff.

Efficient sales and service network: We have established a sales and service network to cater to our customers throughout the world.

Opportunity landscape

10% Agricultural export constitutes 10% of India’s total exports; and is the fourth-largest exported principal commodity.

2nd India’s fruit production has grown faster than vegetables, making it the world’s second-largest fruit producer.

Growing demand

There is a huge demand for the export of mango, pomegranate and other fruit juices in the global market. Similarly, the demand for dehydrated onions and garlic is growing rapidly in Europe and USA.

Opportunity to scale-up

The processing of fruits and vegetables is less than 2% in India, leaving plenty of headroom for growth.
Business Division

Tissue Culture

Tissue culture cultivation facilitates an increase in yield up to eight times. It involves negligible use of pesticides and saves water up to 50%, compared to open field flood irrigation. Besides, it improves fertiliser efficiency by about 30%.

We are the largest tissue culture provider in India’s banana segment (more than 66 million plantlets a year). We helped drive the banana revolution in India; and are the first in the world to engage in pomegranate tissue culture. We are the only solutions provider in India to provide tissue variation of less than 1% (permissible limit is 5%).

Opportunity landscape

37%

Banana contributes 37% to the total fruit production in India and accounts for around 2.8% of the country’s agricultural GDP.

Products and Services
- Tissue culture banana
- Tissue culture pomegranate
- Tissue culture strawberry

Customers
- Farmers
Division strengths

**Chosen method:** It is preferred over traditional methods, because there is no diseased tissue; besides, it is a quicker method, which ensures faster yield.

**Profitable method:** It is one of the most profitable systems; only 10% is the expense and the rest is profit.

**Efficient system:** Tissue culture ensures the minimum use of pesticides, saves the water up to 50% as against open field flood irrigation, improves fertiliser efficiency and facilitates higher yield.

**Tissue variation:** We are the only company in India to provide tissue variation of less than 1%.

**Strong technology:** We offer ‘Minimum Resources, Maximum Produce Technology’ for banana, pomegranate and strawberry. We are also equipped with the oldest and biggest laboratory in India.

**Best-in-class quality:** The tissue culture unit is accredited to ISO 9001-2008 for quality management systems by TUVNORD, Germany and ‘Certified Tissue Culture Production Facility’ by the Department of Bio-technology. Besides, the Government of India under NCS-TCP, supplies ‘Certified Banana Planting Material’.

---

**Revolutionised Jalgaon : An international case study of the 7th largest Banana producing country**

We are driving bio-technology initiatives, with a tissue culture capacity of 100 million TC plantlets annually. Our continuous innovations and research are meeting the needs of farmers in all major banana producing states, including Maharashtra, Gujarat, Karnataka, Andhra Pradesh and Tamil Nadu. We have established primary and secondary hardening facilities for these banana plantlets, as also virology labs for pre-and post-production quality control. Our tissue culture technique, coupled with our drip irrigation systems, has revolutionised the entire Jalgaon region of Maharashtra.

The arid region has been transformed into the largest banana producing belt in Maharashtra, which also happens to be the number one in the country. Today, Jalgaon meets almost 16% of the country’s banana requirement, engaging around 40,000 farmers across 45,000 hectares. The average banana yield in the region is currently 70 tonnes per hectare vis-à-vis the average national yield of 36 tonnes. There are select farmers who are even enjoying a yield of 100 tonnes.

We have successfully introduced high-yielding global variety – Grand Nain in India. This globally-accepted variety is highly stress-tolerant and possesses improved shelf life, compared to traditional Indian varieties. The favourable acceptance of such a new variety through tissue culture has enabled farmers to cultivate one crop in 12 months, as against earlier 18 months. Since the plants now possess uniformity in age and size as also genetic purity/disease-free features on account of tissue culture, the harvesting percentage has gone up as high as 95%, compared to 60% in the case of traditional cultivation. The average bunch weight has also improved to 25 kg from 15 kg. In fact, at a cost of production of ₹1 lakh per acre, farmers are reaping a total production worth ₹2.50- ₹3 lakh.

---

**A different banana republic**

| The Big Producers | Production (million tonnes) | YIELD (tonnes/hectare) | Jalgaon
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>29.72</td>
<td>37</td>
<td>58.9</td>
</tr>
<tr>
<td>China</td>
<td>10.55</td>
<td>37</td>
<td>70</td>
</tr>
<tr>
<td>The Philippines</td>
<td>9.23</td>
<td>20.3</td>
<td>26.4</td>
</tr>
<tr>
<td>Ecuador</td>
<td>7.01</td>
<td>33.3</td>
<td>20.3</td>
</tr>
<tr>
<td>Brazil</td>
<td>6.9</td>
<td>14.3</td>
<td>33.3</td>
</tr>
<tr>
<td>Indonesia</td>
<td>3.36</td>
<td>58.9</td>
<td>70</td>
</tr>
</tbody>
</table>

The arid region has been transformed into the largest banana producing belt in Maharashtra, which also happens to be the number one in the country. Today, Jalgaon meets almost 16% of the country’s banana requirement, engaging around 40,000 farmers across 45,000 hectares. The average banana yield in the region is currently 70 tonnes per hectare vis-à-vis the average national yield of 36 tonnes. There are select farmers who are even enjoying a yield of 100 tonnes.
Jain Irrigation Systems Ltd., pioneered Solar water pumping systems in the country. Jain Solar water pumping system is a standalone system operating on power generated by Solar Photovoltaic panels which are also manufactured in-house in a state-of-the-art facility. JISL has installed more than 20,000 Solar Pumps. All these products are in harmony with the group’s mission, “Leave This World Better Than You Found It”.


**Products and Services**

- Solar water heater
- Solar pumping systems
- Solar photovoltaic module
- Solar lighting & appliances
- Solar power generation
- Biogas power plant on turnkey basis

**Applications**

- Residential
- Commercial
- Industrial
- Agriculture
- Drinking water

We offer a bouquet of renewable energy products in the space of solar and bio-energy. Our solar powered pumping systems are empanelled with the Ministry of New and Renewable Energy (MNRE). We manufacture and supply complete pumping systems and accessories required in solar pumping systems, with our warranty.

**Jain Solar Agri Pump**

The power generated by solar panels is used for operating DC centrifugal pump set for lifting water. The system requires a shadow-free area for installation of the solar panels. Solar panels produce DC power, which is fed to the controllers. The controllers regulate it and subsequently feeds it to the motor. The motor is Brush-Less Direct Current (BLDC) type up to 5 hp. Besides, the pump works in diffused radiation, even in pouring rains!

**Jain Surface Solar Pump Models**

Our surface pumps are available from 0.1 Hp to 2 Hp. While the maximum suction head is 6 meters, the maximum vertical lift is 70 meters. The maximum flow rate of 3,60,000 litre per day can be achieved at minimum head.

**Jain Submersible Solar Pump Models**

These solar pump models are available in centrifugal type models from 0.5 Hp to 100 Hp. In this case, the maximum total head available is 350 meters. A maximum flow rate of 4,80,000 litre per day can be achieved at minimum head.

**Jain Photovoltaic Modules**

Jain Photovoltaic Modules are made from high efficiency Multi Crystalline solar cells. Suitable number of cells are interconnected in series and then encapsulated in low iron content, high transmissivity tempered glass using UV stable Ethylene Vinyl Acetate (EVA) sheets and premium quality back sheet. These encapsulating materials protect the cells from the harsh environmental conditions ensuring long life. The laminates are then framed with anodized aluminium frame. PV module are fitted with terminal box.
Division strengths

**Ensuring efficiency:** Our photovoltaic modules are made from high-efficiency mono/multi crystalline solar cells, ensuring up to 18.5% efficiency.

**Competent product:** Our solar products have no recurring cost of electricity, ensure years of trouble-free use and provide the assurance of a great service back-up from the Jain Group.

**Energy conservation:** Our solar pump solution perfectly complements our micro-irrigation system, making cultivation possible in the remotest parts of the world, thus, conserving energy.

**Strong R&D:** We have a strong R&D base for solar and related electronics.

---

### Pioneer in Solar Pumping System

Jain Irrigation Systems Ltd., is a pioneer in providing end to end solar pumping solutions to various applications. It is the only company which manufactures (Modules, Motor, Pump, Controllers, various Mounting Structure) complete solar pumping system in the world.

---

### Opportunity landscape

**Top 3**

India is projected to become one of the world’s top 3 solar markets by 2022.

**25%**

The share of solar power in India’s total installed power generation capacity is projected to rise from the present 1% to 25% by 2022.
A Safe and Gender Friendly Workplace
We are fortunate to have extraordinary women and men who take pride in passionately taking forward the company’s vision and mission to ‘Leave this world better than you found it.’
An amalgam of these diverse 10,500+ associates from 25 different nationalities provides kinetic energy to achieve audacious goals and create path breaking initiatives in every aspect of our business for sustainable benefits to all stakeholders.

"We believe that associates are our real assets and thus always endeavour to ensure holistic development of each and every associate."

A show of solidarity—an assembly of Jain Indian team with our Founder Chairman, senior associates and directors of the board at Jain Plastic Park, Jalgaon, India (2014)
A Mandate for Community Uplift

At JISL, community is not an external entity, but an integral part of our growth strategy. We undertake significant initiatives to ensure the wellbeing of communities we work with. Our initiatives are helping accelerate rural development, watershed program, environment protection, education, health and sports among others.

We conduct our CSR initiatives through Bhavarlal and Kantabai Jain Foundation, Gandhi Research Foundation, Anubhuti Schools, Jain Sports Academy and ‘PBMA’s Kantai Netralaya’, Jalgaon.
Gandhi Research Foundation was established to preserve for posterity the profound legacy of Gandhiji’s life, thought and work. The world is in the midst of a multifaceted crisis. People are looking for solutions. It is therefore important to draw the attention of serious minded and earnest people to the solutions offered by Gandhiji because he was basically a man of action who tried to evolve solutions to problems faced by humanity on the basis of ethical principles. Thus Gandhi’s life and principles become relevant as solutions to the contemporary issues.

The Foundation attracts the younger generation to learn the culture of nonviolence through its multimedia digital interactive Museum on Gandhi, and the nationally conducted exam ‘Gandhi Vichar Sanskar Pariksha’; it preserves in its state-of-the-art Archives Gandhiji’s original writings, journals, rare photos, audio and animation recordings of his speeches and programs and artifacts from his life. Further, the Foundation organizes World Lecture Series on Nonviolence, conducts International training programme on Peace Leadership, offers One year ‘PG Diploma in Gandhian Social Work’.

Promoting Rural Development and Watershed Management

The empowerment of rural India, especially the farming community, has always been our primary focus area. We have introduced cutting edge technology and enhanced our reach to small farmers through creating shared value or undertaking relevant programmes. Our rural development programmes comprise driving village sanitation, preventive healthcare, making available safe drinking water and increasing the availability of water for irrigation.

The projects involve micro-level intervention of teams from BKJF and GRF. During the year, we started, “community toilet project”, “100% village sanitation project” and “people initiative for rural development through Joint Liability Groups (JLGs)”. Six villages will be covered under sanitation projects and 16 villages will be covered under watershed management project during FY 2016-17.

Last year, we worked with ‘Gramya Jal and Swachhata Samiti of Dhabikuan village near our operations in Vadodara. There, we contributed to the construction of a water tank to make drinking water available for villagers under the National Rural Water Drinking Programme.

Ensuring Environmental Sustainability

We are driven by our mission ‘leave this world better than you found it’ for the protection of environment and conservation of natural resources. Being the pioneers of sustainable agriculture, all our business initiatives have been carried out while safeguarding our environment and biodiversity. Moreover, our watershed and agroforestry projects have been instrumental in converting non-arable land into productive land, reducing soil erosion and increasing the ground water table. The same approach is reflected in our CSR projects on environment.

Encouraging Education

Anubhuti residential school, promoted by JISL, is based around Indian culture, interdependence and entrepreneurship. The school is affiliated to the Council for Indian School Certificate Examination, New Delhi, which conducts ICSE (Class X) and ISC (Class XII) examinations.
According to the founder, Anubhuti’s mission is to create a learning environment conducive to nurturing the learners and the educators to be creative, capable and compassionate citizens of character. Anubhuti shall achieve this mission with a rational commitment to the time-tested, multifaceted Indian culture, the spirit of mutual dependence, enlightened entrepreneurship and global outlook, leading them to be socially aligned, environmentally conscious and sensitive human beings. We firmly believe that economic conditions should not prevent deserving children from getting a good education. Therefore, we endeavour to provide globally bench marked education for students from all walks of life. For this purpose, we established the Anubhuti English Medium School in Jalgaon, to enable quality English medium education to underprivileged students.

It is a free primary day school (affiliated to the ICSE Council) that integrates education with various activities to stimulate students’ imagination and encourage exploration through observation, leading to holistic development. The curriculum comprises sports, arts, craft, dance, music and excursions. Besides, BKJF identifies economically-marginalised students in the community and helps them in getting/completing their education.

PBMA’s Kantai Netralaya
PBMA’s HV Desai Eye Hospital with the support of Bhavarlal and Kantabai Jain Foundation has started a first of its kind facility ‘PBMA’s Kantai Netralaya’ in Jalgaon in the State of Maharashtra. It provides comprehensive quality eye care without discrimination, between free and paid cases. It also provides comprehensive and quality eye care for all who need it. This is provided with commitment, compassion, and innovation leading to excellence.

This institution is run “On not for profit basis”, at an affordable cost or free of charges to the needy and deserving. The objective of this institution is to manage operations on a sustainable basis making use of top of the class technology, equipment and personnel.
Supporting Health and Happiness

Jain Sports Academy, which functions under BKJ Foundation, works towards promoting sports in the local area. It conducts coaching and courses on sports and health education. The Academy also organises competitions in most traditional Indian games like kho-kho, as well as mainstream games like volleyball, table tennis, badminton, swimming, cricket, trekking, cycle racing, skating, marathon, carom, basketball and football, among others. The training camps are sponsored for boys and girls under the age of 15, making it possible for them to participate at the district, state and national-level tournaments.
The way the World sees us

- "Crawford Reid Memorial Award"
- "Water Conserver of India"
- "Challengers to the world’s leading blue-chip companies"
- "Asia’s 200 Best Under a Billion companies"
- "100 most promising clean technology companies on the planet"
- "Client Leadership Award" (World Bank Group)
- "We owe you a great deal for the help you give the small farmer"
- "Best Water Company Award"
- "Boldness in Business Award"—Environment
- "New Sustainability Champion"—One of the 16 from 1000 companies
- "Inclusive Agri Business Leadership Award"
- "Heroes of Philanthropy"—One of the 48 Global recipient
- "R & D Efforts in Agro Industries"
- "Outstanding contribution in the field of Agri Sector"
- "FT/IFC Transformational Business Award"
- "Porter Prize"

Total Awards to Jain Irrigation and Bhau (1978-2016)

<table>
<thead>
<tr>
<th>Institution</th>
<th>JISL</th>
<th>BHJ</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>By International Institutes</td>
<td>10</td>
<td>3</td>
<td>13</td>
</tr>
<tr>
<td>By Central Governments</td>
<td>131</td>
<td>4</td>
<td>135</td>
</tr>
<tr>
<td>By State Governments</td>
<td>36</td>
<td>7</td>
<td>43</td>
</tr>
<tr>
<td>By Nationally Acclaimed Institutions</td>
<td>40</td>
<td>32</td>
<td>72</td>
</tr>
<tr>
<td>Felicitation by National Dignitaries</td>
<td>-</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Ranking by Globally &amp; Nationally Acclaimed Institutions</td>
<td>14</td>
<td>2</td>
<td>16</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>231</strong></td>
<td><strong>51</strong></td>
<td><strong>282</strong></td>
</tr>
</tbody>
</table>

Mrs. Aane Mbuvi, a school teacher and a successful farmer growing pigeon peas, pumpkin and watermelon under our drip irrigation program at Kibwezi project site, Kenya
Recognitions 2015-16

Award for pioneering contribution to concept of “Water for Food” recognition at Water for Food Global Conference - 2016 in USA (This award given to Mr. Bhavarlal Jain was received post humously by Mr. Anil Jain)

Dharti Aba Birsa Munda Award - 2016

Porter Prize - 2015

FIB Leadership in Sustainability Award - 2015

Agriculture Leadership Award - 2015

Sahyadri Navratna Samman Sahala-Vaibhav Ratna - 2016

TEMA-CMAI National Telcom Manufacturing Award - 2015

Best Innovation Award - 2015

Plexconcil Award - 2014

Make in India Awards for Excellence - 2015

COSIDICI National Award for Outstanding Entrepreneurs - 2016

Akhil Bhartiya Khandesh Kohinoor Purskar - 2016

Sahyadri Navratna Sanman Sohala-Vaibhav Ratna - 2016

Green Crusader Award - 2016

(This award given to Mr. Bhavarlal Jain was received post humously by Mr. Abhedya Jain)

Porter Prize - 2015

FIB Leadership in Sustainability Award - 2015

Agriculture Leadership Award - 2015

Sahyadri Navratna Samman Sahala-Vaibhav Ratna - 2016

TEMA-CMAI National Telcom Manufacturing Award - 2015

Best Innovation Award - 2015

Plexconcil Award - 2014

Make in India Awards for Excellence - 2015

COSIDICI National Award for Outstanding Entrepreneurs - 2016

Akhil Bhartiya Khandesh Kohinoor Purskar - 2016

Safety Award - 2015
Bhau discussed 'Peace through Development' with participants who attended the EmPeace Labs - an International Training Workshop for Community Leaders from 29 Developing Countries (2012) at Gandhi Teerth, Jalgaon
Across this profile

A Tribute to the Founder
Leave the world better than you found it 1
An Epic Life 2
The Laughing 5
Empathy for the Tiller 7
Enlightened Entrepreneur 9
Social Engineer 11
Great Crusader 13
Man of Ideas 15
Centre of Science and Industry 17
Son of the Soil 19
Innovative Gandhian 21
Taking forward the legacy of our beloved Bhau 23

Product Profile
Jain Irrigation - Committed to Create a Difference 24
Corporate Philosophy 25
History and Key Milestones 26
Defining Jain Irrigation 28
Proud Moments 30
Board of Directors 32
Our Offerings 34
Jain Universe 36
New Initiatives 38
Touching Farmers, Transforming Lives 40
Micro-Irrigation Systems (MIS) 42
Plastic Division 44
Food Processing 46
Tissue Culture 48
Renewable Energy 50
Owners of the Work, Owners of the Company 52
Brand Universe 53
A Mandate for Community Uplift 54
The way the World sees us 56
Recognitions 59

Jain Irrigation - Committed to Create a Difference

Corporate Philosophy
History and Key Milestones
Defining Jain Irrigation
Proud Moments
Board of Directors
Our Offerings
Jain Universe
New Initiatives
Touching Farmers, Transforming Lives
Micro-Irrigation Systems (MIS)
Plastic Division
Food Processing
Tissue Culture
Renewable Energy
Owners of the Work, Owners of the Company
Brand Universe
A Mandate for Community Uplift
The way the World sees us
Recognitions

A man, no matter how busy or big, is merely one amongst millions in society.
— Bhavarlal H. Jain, Founder (1927-2016)
A memorable journey in the service of farmers

Creating a Better World