Fields of shared prosperity

The drip irrigation model of Jain irrigation has turned Jalgaon into the banana bowl of the country. It has a lesson for the govt in handling agribusinesses

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If the Jalgaon district in Maharashtra was a state, it would rank fifth in the country in banana production, thanks to a company whose growth is intricately tied to the fortunes of farmers, its customers. While Jain Irrigation’s practice of collecting subsidy payments on behalf of farmers after installing irrigation systems on their fields had severely choked its cash flow because of delayed disbursement, the model creates shared prosperity. Faced with the challenge of relieving rural distress, it is an example that the government could encourage, along with crop insurance, to make agricultural production more remunerative.

India is the world’s largest banana producer, at 101 million tonnes in 2017, according to the Food and Agriculture Organisation and Maharashtra is the second-largest producer in the country. Within the state, Jalgaon accounts for 72% of the production, much of it concentrated in a couple of talukas such as Rawar.

Jalgaon has been growing bananas for a long time, being the gateway to the north India market, but it is the Jain Irrigation Systems that has boosted its capacity by introducing a precocious variety, relying on high-yielding clones, teaching farmers effective nurturing practices through research, and selling micro-irrigation equipment that deliver water and fertiliser to plants in required dose and frequency.

Founder Bhawarilal Jain, who qualified for Maharashtra’s civil service but quit in pursuit of entrepreneurship, regards his business as a social enterprise. His elegant, cool and well-dressed office atop a leafy hill in Jalgaon has the stillness of a library where he spends retirement rumination, drawing unkinked comparisons with insistent cattlemen. Indian cows in a goobhu a little distance away. The choice of slopes displayed on the wall—Mahatma Gandhi, Jawaharlal Nehru and JRD Tata—acknowledges qualities he appreciates: harmony with nature, grandness of vision and bold execution. Further uphill is a multimedia homage called Gandhi Teerth, a museum and research institution, which must find place in a tourist’s itinerary to the town.

Being from a state where more than 80% of cultivated land is used for rice, the idea of drop-by-drop irrigation could not even be imagined at a trade exhibition in the US in the mid-1980s, resulting in business collaboration. Those were days of import substitution, when foreign exchange was regarded as precious, so he was not surprised when a trade official asked why the technology fee payment of Rs 30,000 should be permitted, when the country was not importing the item he sought to conserve.

The company reckoned that Jalgaon farmers would invest in drip irrigation if it paid for itself. They had to regard it not just as a water-saving device but a productivity-enhancing tool. Banana is a high-value crop compared to the district’s staples, cotton and jawar, but was regarded as a sponge. It was grown in pits into which farmers would channel water by blocking or opening furrows. The rhizomes or suckers used as planting material varied in age, weight and genetic make-up, and this told on the output.

Three banana varieties were imported in the early 1960s from an Israeli company specialising in plant propagation and tissue culture, and one of them, called Grand Naine of Honduran origin, was selected for its appealing golden yellow colour. Fruit yield within a year (18 months for traditional Indian varieties) and the tendency of secondary shoots to give two more harvests (called ratatoning).

The company produces 60 million tissue culture Grand Naine plants now, which take 10 months to transit from the lab to farmers’ fields. These are sold for Rs 15 each and, despite being around three times costlier than their country cousins, are unable to keep pace with demand. Jalgaon has the right soil and heat, but its dry weather does not have the humidity of 66% that bananas require. Drip irrigation compensates by keeping the surface always wet. The dense canopy created through close planting arrests evaporating moisture. Hot air from outside, with humidity less than 20%, is blocked by tall leguminous plants growing around the perimeter, which can be ploughed into the soil to improve fertility. The same purpose is served by shade nets with dripping water around the perimeter, which act like desert coolers. Farmers are advised to provide chemical fertilisers through the year and increase the frequency and dosage of micro-nutrients in summer so that plants can cope up with heat stress. Another recent innovation—planting in late-March instead of June—keeps plants short, leaves small and water need low in peak summer months.

“Because of micro-irrigation, Jalgaon has become the banana bowl of the country,” says Kalyansing Baburao Patil, who is vice-president for tissue culture and agricultural services and has a doctorate in banana cultivation. His enthusiasm for banana farming does not seem to have dimmed over the 22 years he has been with Jain Irrigation. Talking to him about the fruit is like setting off on a perpetual motion machine, the reason why his initials are teasingly twisted as standing for Kalya Dechu Patil.

Patil’s passion and Jain Irrigation’s engagement with banana cultivation have produced prosperous farmers, some of whom may earn more than Rs 1 crore in profit annually. Lakshman Onkar Chaudhari, 65, better known as L.O., wanted to be a school teacher after obtaining a diploma in education. From three own acres when he started, he now has 200 acres and reaps 29 tonnes an acre against the state’s average productivity of 25 tonnes. At Rs 7.4 kg, he earns more money than most Indians do.

Tenna Dongar Borole, 61, also of the same village, sold tea in the village central jumble, after schooling. With 72,000 plants, his marginal learning is in the range of 7-11.5 acres. Drip irrigation not only allows him to calibrate the supply of water and fertiliser, it also frees him from being dependent on workers as large stretches can be watered during the short window when power is available.

Avinash Patil, 52, of Shingadi village, turned to banana farming when three years of search could not fetch him a job after the completion of BSc in computers in 2005. Over the objections of his father, who feared getting deeper into debt, he tried out tissue culture. He grows bananas on 10 acres, and earns about Rs 28 lakh a year. His experience has been replicated by others in the village. Some are wondering whether it is worthwhile pursuing studies, he says, as return on the investment in education and the prospects of horticulture.

Bananas are grown over 1.18 lakh acres in Jalgaon, according to official statistics. Cotton and jawar are the main crops, but even their farmers use the drip system. As a result, water table has risen. Even farmers like Avinash, whose plot is on the banks of the river Tapri, use drip irrigation, so the soil is well aerated. This is a change from traditional thinking.

“We are in the business of changing mindsets,” says joint managing director, Aijit Jain. India’s consumer with micro-irrigation (both sprinkler and drip) was 8% of the irrigated land at last count, against the US’s 57% and Brazil’s 61%. That is a lot of unfinished business for Jain Irrigation, but the biggest challenge is change in the thinking of our political establishment about agribusinesses.

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