

Normal Water

Heat Value - 19447 SHU

JIVA Water

Heat Value - 25183 SHU

Red Chilli

**Differences observed in parameters
between Normal Water and Jiva Water fed crops in parallel**

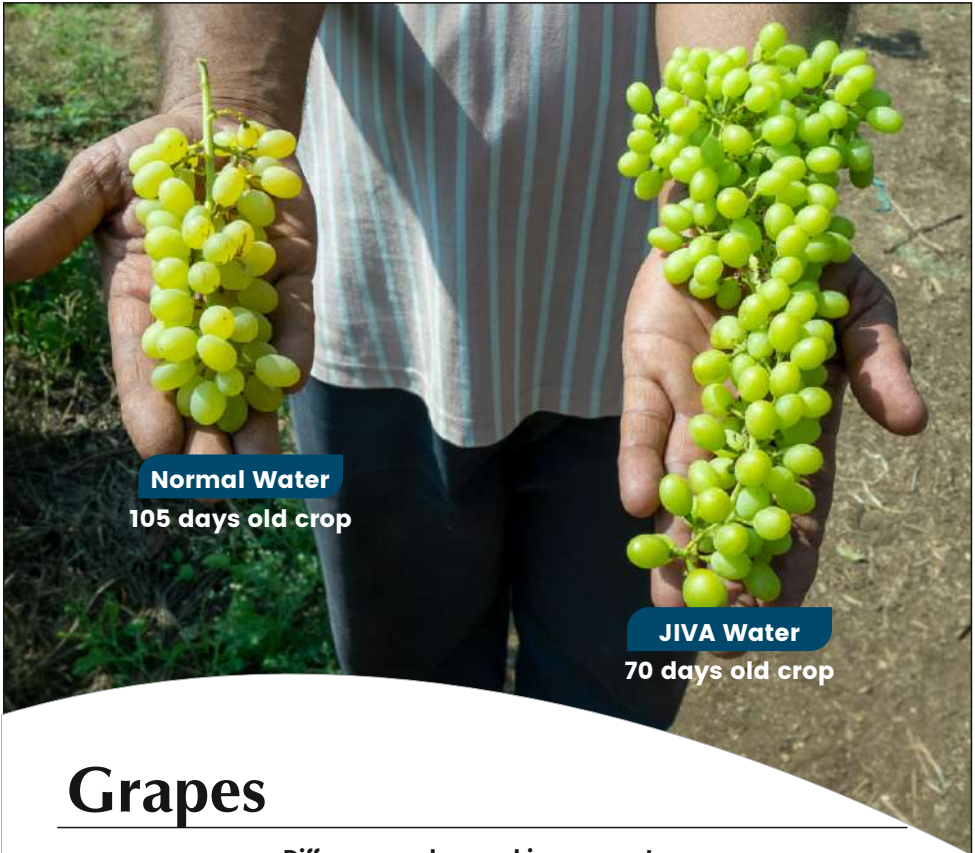
Location: Dammur, Karnataka, India

| Parameters | Percentage Increase |
|-------------------|----------------------------|
| Weight | 32% |
| Length | 13% |
| Capsaicin | 33% |

Source: Findings by an Independent Lab

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Normal Water

105 days old crop

JIVA Water

70 days old crop

Grapes

Differences observed in parameters between Normal Water and Jiva Water fed crops in parallel

Location: Athani Belgavi, Karnataka, India

Observations:

Grapes grown in plants fed with Jiva Water had dense bunches and the length of the bunches were almost double although the plant was 65 days younger compared to the which was fed with Normal Water.

It clearly denotes that at the harvest the yeild will be almost double for plants fed with Jiva Water.

Benefits of Jiva Water

Richer Flavour, Colour & Texture in Produce | Improved Plant Immunity
High Nutrific Value | Increased Yield | Higher Return on Investment

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Normal Water
Curcuminoids - 0.47

JIVA Water
Curcuminoids - 0.85

Turmeric

**Differences observed in parameters
between Normal Water and Jiva Water fed crops in parallel**

Location: Krishna, Andhra Pradesh, India

| Parameters | Percentage Increase |
|------------------------|---------------------|
| Yield | 37.5% |
| Essential Oil Content | 172% |
| Overall Nutrific Value | 49% |

Source: Findings by an Independent Lab

Benefits of Jiva Water

Richer Flavour, Colour & Texture in Produce | Improved Plant Immunity
High Nutrific Value | Increased Yield | Higher Return on Investment

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Normal Water

Brix Value - 9

JIVA Water

Brix Value - 14

Sugarcane

**Differences observed in parameters
between Normal Water and Jiva Water fed crops in parallel**

Location: Belgavi, Karnataka, India

| Parameters | Percentage Increase |
|-------------------|----------------------------|
| Diameter | 33% |
| Nodal Length | 67% |
| Density | 66% |

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Normal Water

JIVA Water

Tomato

**Differences observed in parameters
between Normal Water and Jiva Water fed crops in parallel**

Location: Belgavi, Karnataka, India

| Parameters | Percentage Increase |
|-------------------|----------------------------|
| Weight | 55% |
| Girth Size | 16% |
| Height | 28% |

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Regular Water



Jiva Water

Spinach (Hydroponics)

Spinach grown in similar conditions. Only change was the water fed to the plants.

Differences observed in parameters between Regular Water and Jiva Water fed crops in parallel

Location: Bhoomi Farms, Bengaluru, India
Growing Area: 1 Acre

| Parameters | Regular Water | Jiva Water |
|---------------------|---------------|--------------------|
| Weight (per bucket) | 103.98 grams | 147.39 grams |
| Color | Pale Green | Bright Fresh Green |

Source: Findings by an Independent Lab

Benefits of Jiva Water

Richer Flavour, Colour & Texture in Produce | Improved Plant Immunity
High Nutrific Value | Stimulated Root Development | Faster Growth Cycle
Longer Moisture Retention | Increased Yield

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Normal Water

JIVA Water

Paddy

Differences observed in parameters between Normal Water and Jiva Water fed crops in parallel

Location: National Agro Foundation, Iledu, Tamilnadu, India

| Parameters | Percentage Increase |
|------------------|---------------------|
| Total Yield/Acre | 27% |

| Parameters | Normal Water | Jiva Water |
|--------------------|--------------|------------|
| Benefit-Cost Ratio | 1.09 : 1 | 1.49 : 1 |

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Normal Water

Cracked Soil

JIVA Water

Porous Soil

Soil

**Differences observed in parameters
between Normal Water and Jiva Water fed soils in parallel**

Location: Bellary, Karnataka, India

Normal Water

Bore well water with high salt content - soil sediments visible

Cracked Soil

Jiva Water

Same bore well water passed through Jiva - minimal to no visible sediments

Porous Soil

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Normal Water

JIVA Water

Wheat

**Differences observed in parameters
between Normal Water and Jiva Water fed crops in parallel**

Location: Chhindwara, Madhya Pradesh, India

| Parameters | Percentage Increase |
|-------------------|----------------------------|
| Yield | More than 20% |

Crops fed with Normal Water were acutely infected by Black Scott Fungus.
Crops fed with Jiva Water had significant reduction in Black Scott Fungus.

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Normal Water

Small Ball Size

JIVA Water

Bigger Ball Size

Cotton

Location: Bellary, Karnataka, India

- Faster Growth Cycle
- Healthier Plants
- Increased Yield
- Longer Moisture Retention
- Better Colour and Lustre
- Faster Maturity

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Normal Water

Weak Energy

JIVA Water

Strong Energy

Corn

- Faster Growth Cycle
- Rich Flavour
- Healthier Plants
- Increased Yield
- Longer Moisture Retention
- Better Colour and Lustre
- Faster Maturity

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.





Normal Water

Weak Energy

JIVA Water

Strong Energy

Lady's Finger

- Faster Growth Cycle
- Rich Flavour
- Healthier Plants
- Increased Yield
- Longer Moisture Retention
- Higher Nutrific Value
- Better Taste, Colour and Lustre
- Faster Maturity

These benefits were evident when our customers who used Jiva water Farm Devices in their farms shared the changes they saw with their produce.

