

# **Red Chilli**

JIVA Water

Heat Value - 25183 SHU

### 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



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 buches wetre 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





# Turmeric

JIVA Water Curcuminoids - 0.85

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





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%



## Tomato

Normal Water

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

**JIVA Water** 

Location: Belgavi, Karnataka, India

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



Jiva Water

# Spinach (Hydroponics)

**Regular Water** 

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 Weight (per bucket) Color Regular Water 103.98 grams Pale Green

Jiva Water

147.39 grams Bright Fresh Green

Source: Findings by an Independent Lab

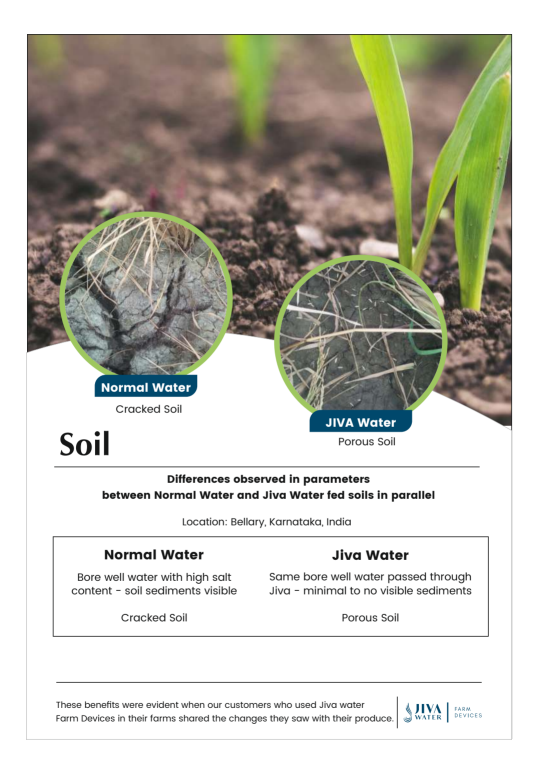
#### **Benefits of Jiva Water**

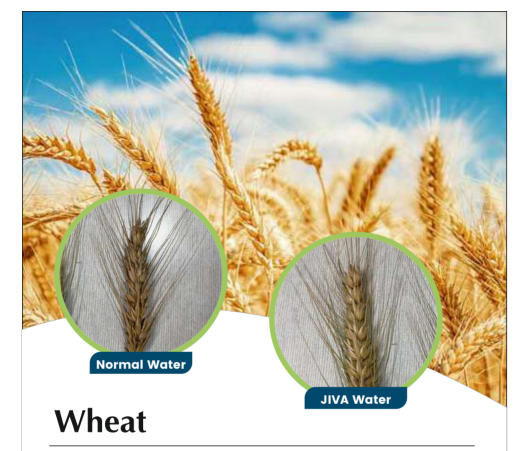
Richer Flavour, Colour & Texture in Produce | Improved Plant Immunity High Nutrific Value | Stimulated Root Development | Faster Growth Cycle Longer Moisture Retention | Increased Yield

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

WATER FARM DEVICES

And Halanson and Mar		
Normal Water	JIVA Wo	ater
addy	JIVA Wo JIVA Wo ences observed in parameters Water and Jiva Water fed crops	
addy Differ between Normal V Location: Nation	ences observed in parameters Water and Jiva Water fed crops Ial Agro Foundation, Iledu, Tamilnad	<b>s in parallel</b> du, India
addy Differe between Normal V	ences observed in parameters Water and Jiva Water fed crops Ial Agro Foundation, Iledu, Tamilnad	s in parallel





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

Location: Chhindwara, Madhya Pradesh, India

### Parameters

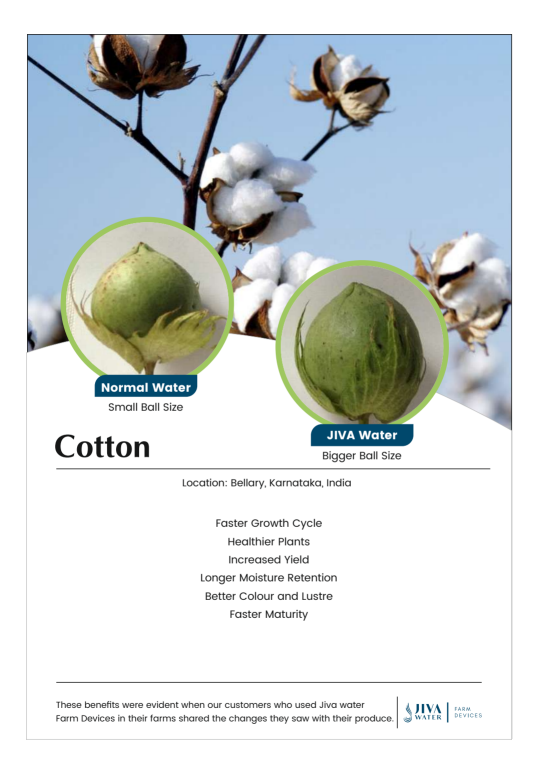
Percentage Increase

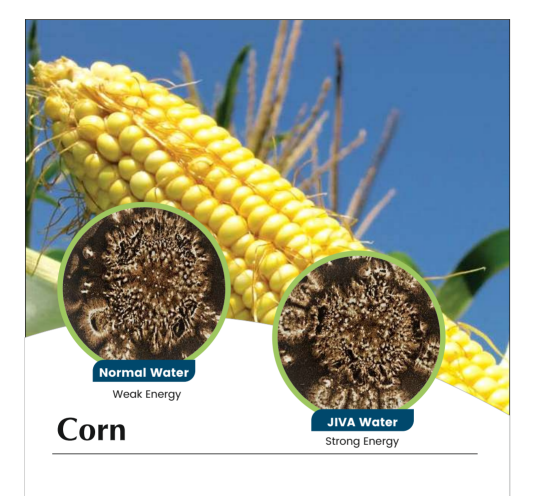
Yield

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.

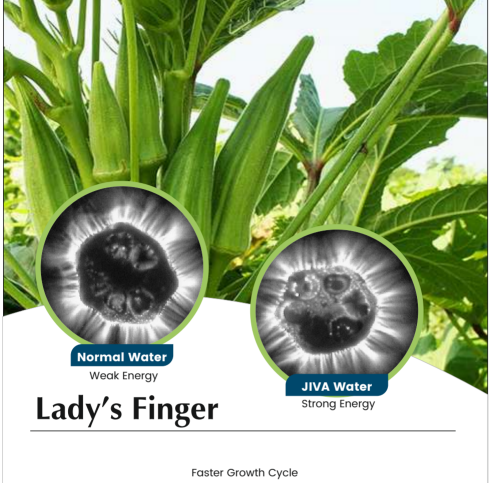






Faster Growth Cycle Rich Flavour Healthier Plants Increased Yield Longer Moisture Retention Better Colour and Lustre Faster Maturity

FARM DEVICES



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

