

## **Banana Extract for Bettering Ice-Creams**

## What is the issue?

\n\n

Researchers at the Columbia University have discovered that adding Cellulose Nano-Fibres extracted from banana waste could help improve ice cream.

\n\n

## What are some of the expected positives?

\n\n

∖n

- Cellulose Nano-fibrils (CNFs), which are thousands of times smaller than the width of a human hair, are extracted by grinding banana fruit stems, or rachis.
  - ∖n
- Slower Melting Adding the fibres could lead to the development of a thicker and more palatable dessert, which would take longer to melt.  $\n$
- As a result, this would allow for a more relaxing and enjoyable experience with the food, especially in warm weathers.  $\n$
- Long Lasting CNFs were also found to increase shelf-life of ice cream, which helps in extending the expiry timelines (which is usually 6 months now).
  - ∖n
- This is because CNF decrease temperature sensitivity changes that occur when moved to and from the freezer and thereby retards decay.  $\n$
- Low Fat In addition, CNFs increased the viscosity of low-fat ice cream, which improved the creaminess and texture of the product.  $\n$
- Hence, CNFs could help stabilise the fat structure in ice creams and as a result could potentially replace some of the fats and perhaps reduce some

 $\underset{\n}{\text{calories.}}$ 

\n\n

\n\n

## **Source: Business Line**

\n

