



## Media Scanning & Verification Cell



Media alert from the Media Scanning & Verification Cell, IDSP-NCDC.

Alert ID	Publication Date	Reporting Date	Place Name	News Source/Publication Language
6454	05.12.2021	06.12.2021	Seoni Madhya Pradesh	www.zorins.tv/English <a href="http://www.zorins.tv/in-mps-seoni-district-49-children-fall-sick-after-consuming-poisonous-fruit">http://www.zorins.tv/in-mps-seoni-district-49-children-fall-sick-after-consuming-poisonous-fruit</a>
Title:	In Madhya Pradesh's Seoni District 49 Children fell sick after consuming poisonous fruit			
Action By CSU, IDSP –NCDC	Information communicated to DSU- Seoni, SSU – Madhya Pradesh			

While 47 children have been discharged, two were referred to Seoni district hospital for further treatment.

Similarly, 13 students of another government primary school in Barhat had taken ill on Thursday after consuming Ratanjot fruit.

All of them were later discharged from hospital.

At least 49 children studying in a government-run primary and middle school took ill after allegedly consuming a poisonous fruit in Madhya Pradesh's Seoni district, an official said on Saturday.

The children had consumed Ratanjot Alkanet fruit from a tree near their school in Barghat area of the district on Friday.

The students complained of vomiting, colic and uneasiness after returning home, and were admitted to a healthy facility in Barghat, duty officer Dr Yogesh Agrawal told.

## ♦Save Water- Save Life, ♣ Save a tree- Don't print unless it's really necessary!

## Disclaimer:- This is a media alert subject to verification.

Integrated Disease Surveillance Programme (IDSP), National Centre for Disease Control,
Ministry Of Health & Family Welfare, Government of India

22-Sham Nath Marg, Delhi - 110 054

For more information please contact: Media Scanning & Verification Cell: - Phone (011)23946029

Email: - idsp-msc@nic.in, idsp-npo@nic.in

Join us on



http://www.facebook.com/pages/Media-Scanning-Verification-Cell-IDSPNCDC/137297949672921

twitter

https://twitter.com/MSVC1

