

[View this email in your browser](#)

And God said, Let there be lights in the firmament of the heaven to divide the day from the night; and let them be for signs, and for appointed times, and for days and years. (Gen 1:14)

New Moon Observation

8 September 2021

[Read the Report](#)



DEVORAH'S DATE TREE

The most reliable and respected New Moon and Aviv Reports from the Land of Israel

Dear Friends,

The New Moon was sighted from Israel this evening, Wednesday, 8 September 2021!

- * From Jerusalem at 7:06pm by Devorah Gordon, followed by Gil Ashendorf.
- * From Tiberias at 6:59pm by Dennis Chkolnik, Maureen Chkolnik, and Or Rorriguez.
- * From Nahariya at 7:12pm by Jonathan Haber.

This means that sunset on September 8, 2021 marks the beginning of the new month. Be sure to keep track of what number month this is, based on when you started the new year.

I know some of you expressed concern because I didn't look for the New Moon last night (September 7, 2021). I hope you understand that if there was even the slightest possibility that the New Moon could have been visible last night, of course I would have been out there. However, there was no point in going out, because the stats were so low last night, that it was literally impossible to see the New Moon. In fact, I can share with you that three of our observers looked last night (one in the North and two in the South), but of course they did NOT

see the New Moon.

The photo at the top of this report was taken from our observation point in Jerusalem this evening.

On behalf of all of us who rely on these observations, we wish to thank everyone in Israel who looked for the new moon this evening and sent in their observations in a timely manner. We are also extremely grateful to those of you who have stepped up and are supporting our efforts from afar, your support helps us be able to collect the observations and share these reports in a timely fashion.

2021 HOLIDAY DATES

Dates are based on the finding of harvestable fields in the Land of Israel, prior to Yom HaNafat HaOmer, and the sighting of the New Moon.

Holidays of the 1 st MONTH	
Rosh Hashanah (New Moon)	sunset March 14, 2021 - sunset March 15, 2021
1 st Day of Chag HaMatzot	sunset March 28, 2021 - sunset March 29, 2021
Yom HaNafat HaOmer	April 4, 2021
7 th Day of Chag HaMatzot	sunset April 3, 2021 - sunset April 4, 2021
Shavuot	sunset May 22, 2021 - sunset May 23, 2021
Holidays of the 7 th MONTH	
Yom Teruah (New Moon)	sunset September 8, 2021 - sunset September 9, 2021
Yom Kippur	sunset September 17, 2021 - sunset September 18, 2021
1st Day of Chag HaSukkot	sunset September 22, 2021 - sunset September 23, 2021
Shemini Atzeret	sunset September 29, 2021 - sunset September 30, 2021

Please support our efforts to restore the Biblical Calendar at [Patreon.com/datetree](https://www.patreon.com/datetree)

DEVORAH'S DATE TREE

The most reliable and respected New Moon and Barley Reports from the Land of Israel

If reliable first-hand New Moon and Aviv Reports from Israel are of value to you, please consider [supporting](#) our efforts. We could really use your support in restoring the Biblical Calendar.

Chodesh Tov! Make it a great month!

Devorah Gordon
Jerusalem, Israel

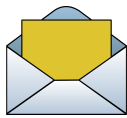
Copyright © 2021 Devorah Gordon, All rights reserved.

SHARE THIS NEWSLETTER WITH FRIENDS



RECIVE OUR NEW MOON AND AVIV REPORTS

(click on the icons below to subscribe to each platform)



DEVORAH'S DATE TREE

The most reliable and respected New Moon and Aviv Reports from Israel

Devorah's Date Tree organizes interfaith New Moon Observations and Aviv Searches, in the Land of Israel. This important effort is headed by Devorah Gordon, who has been living in Israel, looking for the New Moon, and participating in Aviv Searches, since 1993. Today, Devorah's reports reach countless people around the world and are considered the most reliable and respected New Moon and Aviv Reports from the Holy Land.

Support Devorah's Date Tree

Subscribe to our Mailing List

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#)

