

---

# Unusual rainfall phenomenon during March 2026 in the central zone of Chile

*“Dear Customers,*

*Warm greetings.*

*We are writing to inform you that, unfortunately, we will not be able to supply you with our Chilean grapes this season.*

*During the harvest period, we experienced three consecutive rainstorms. We were able to manage the first two by applying fungicides, which allowed us to maintain the fruit in acceptable condition. However, after the third rainstorm, we determined that the harvested grapes would not withstand the journey to the United States while maintaining the quality standards you deserve and that we demand for our exports.*

*Out of respect for our business relationship and the quality standards that define us, we prefer to communicate this situation transparently rather than commit to deliveries that would not meet expectations.*

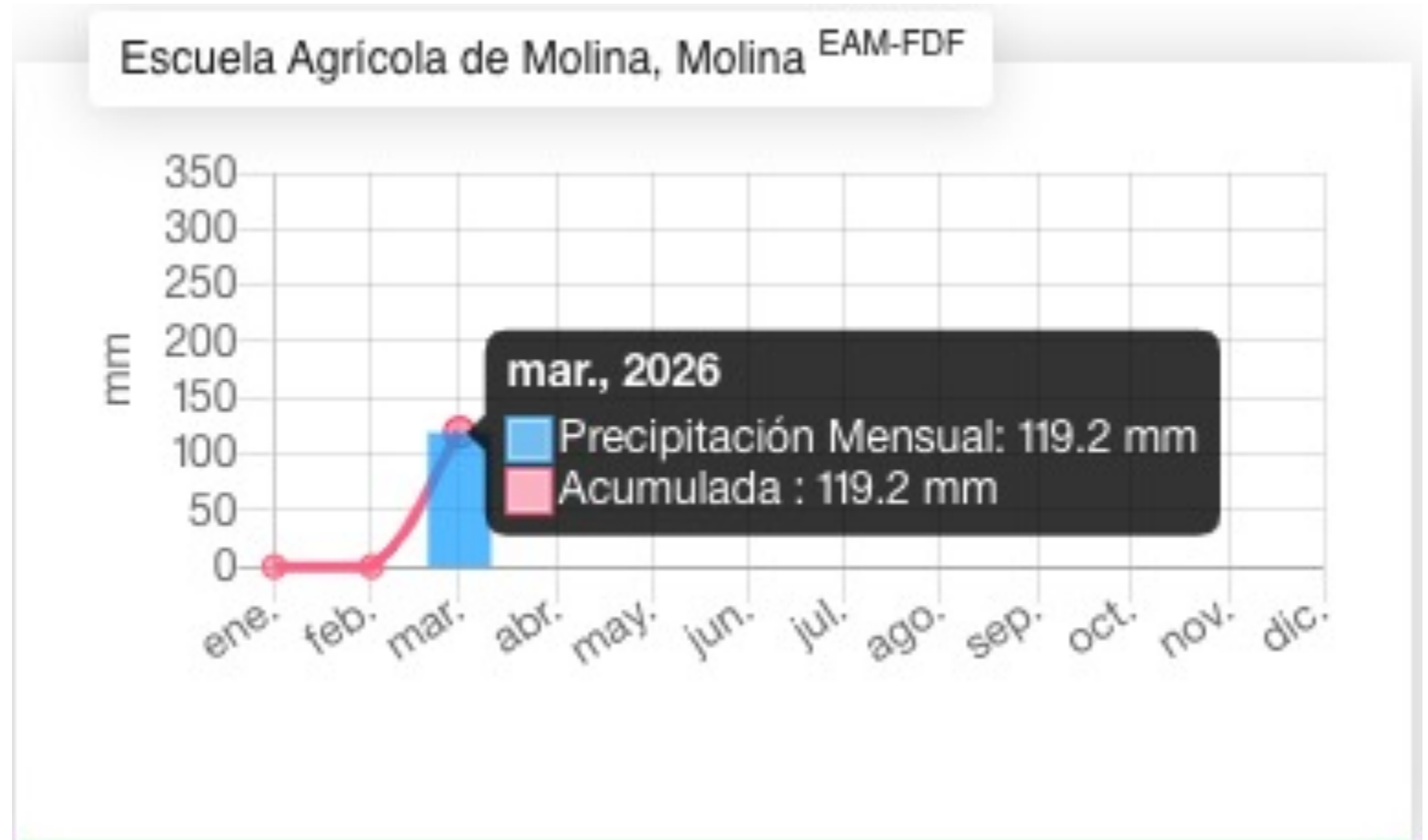
*We deeply appreciate your understanding and trust. We are working to resume our regular supply next season and continue strengthening our partnership.*

*Sincerely,*

*Sebastián Astaburuaga (Chilean Grape Grower)”*

**Weather station located at the Molina Agricultural School (millimeters of rain versus month of the year 2026)**

*Accumulated rainfall for the month of March: 119.2 mm, falling in large quantities during the week of March 16, 2026*

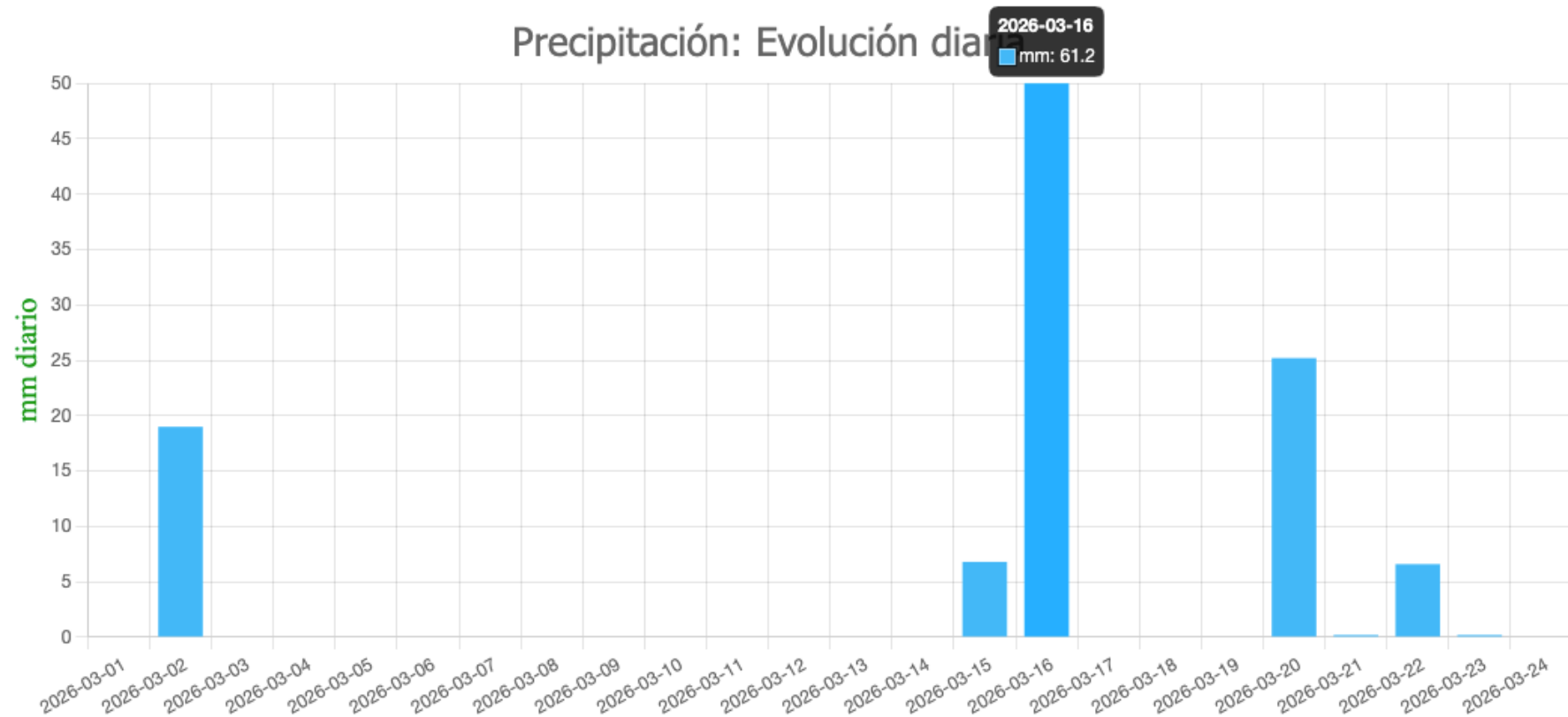


((Agrometeorología and Agricultural Research Institute of Chile))

## Rainfall during the week of March 16, 2026

- On Monday, March 16th, it rained 61.2 mm, on Friday, March 20th, 25.2 mm, and on Sunday, March 22nd, 6.6 mm. That's over 93 mm in one week. Historically, the average rainfall for the month of March in this area of Chile is 20 mm.

mar. 10	mar. 11	mar. 12	mar. 13	mar. 14	mar. 15	mar. 16	mar. 17	mar. 18	mar. 19	mar. 20	mar. 21	mar. 22	mar. 23
0	0	0	0	0	6,8	61,2	0	0	0	25,2	0,2	6,6	0,2



(Agrometeorología and Agricultural Research Institute of Chile)