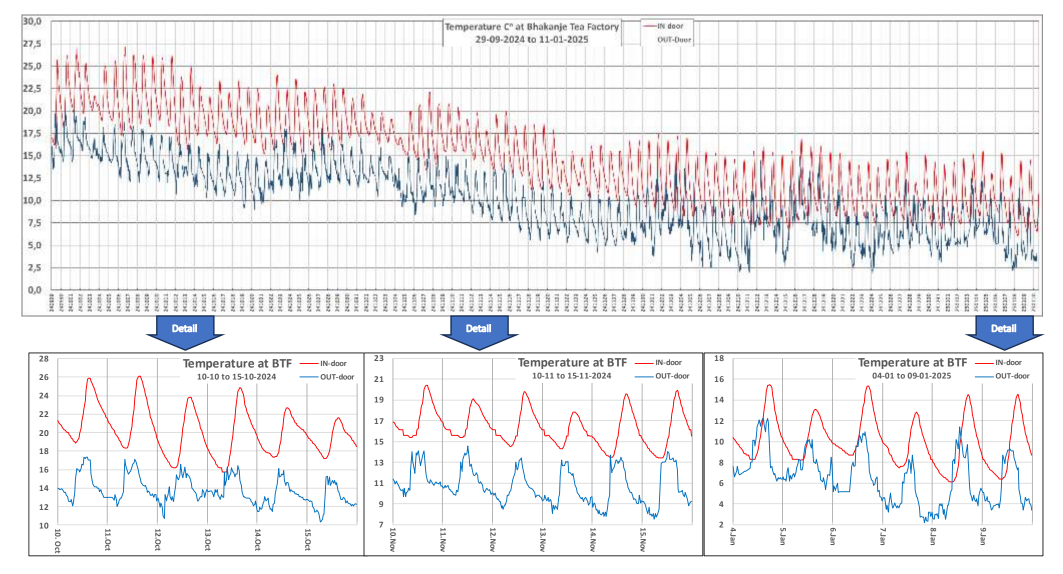


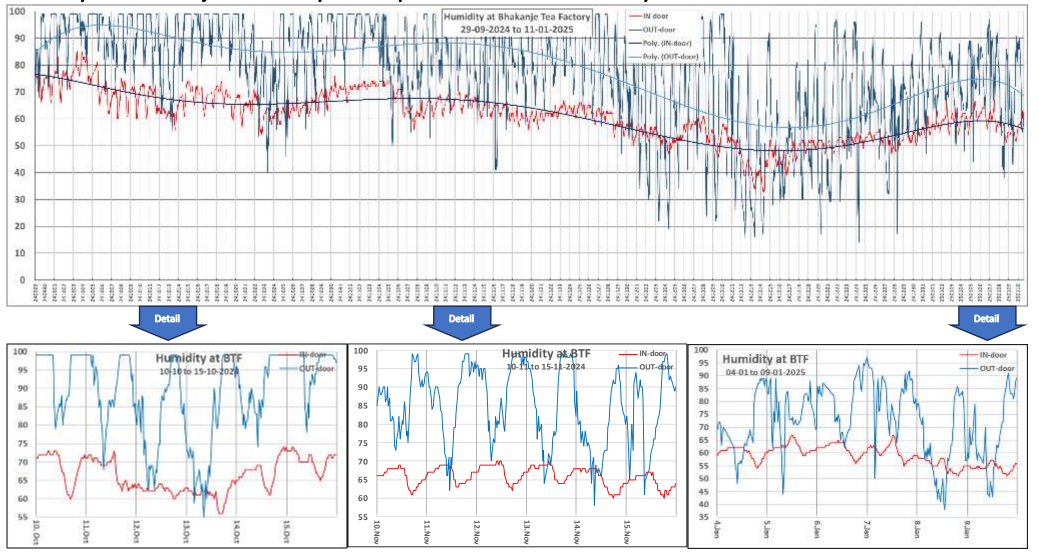
Weatherdata from Bhakanje Tea Factory at 2.350 m altitude 29. September 2024 to 10. January 2025 Data collected from PCE FWS 20 N Weatherstation



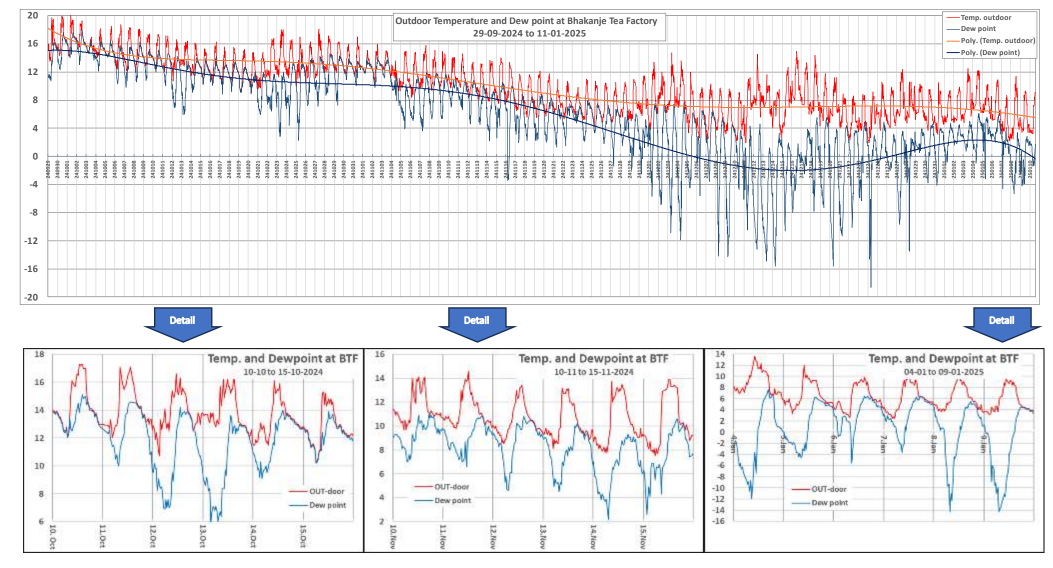
Temperature in C° at Bhakanje Tea Factory – 29. september 2024 to 10. January 2025



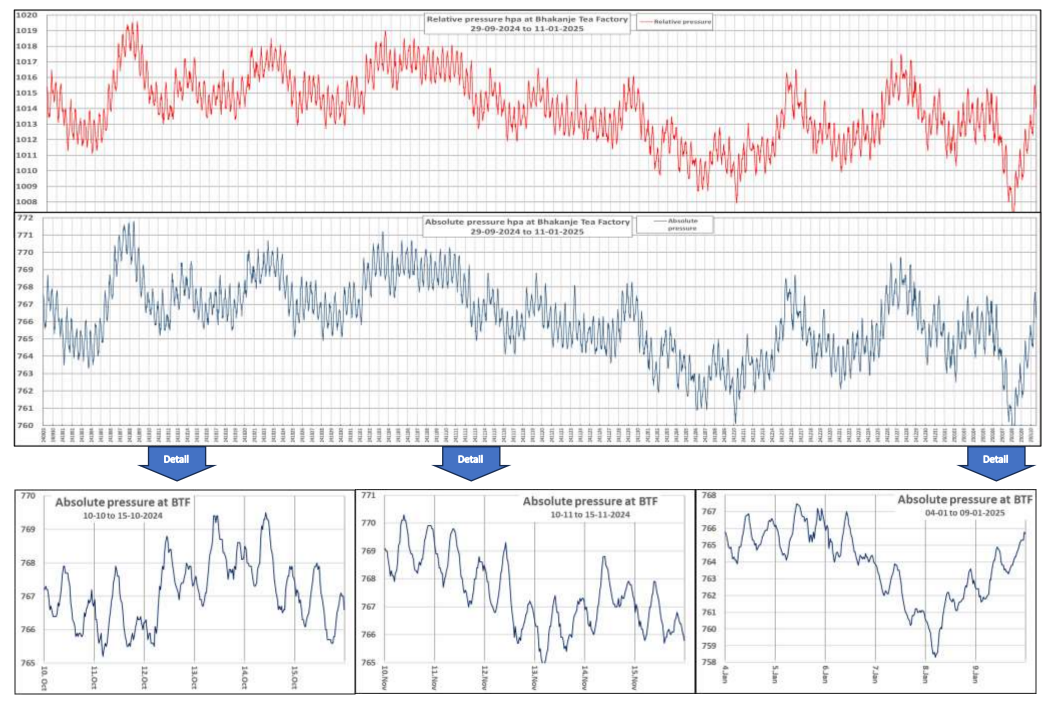
Humidity % at Bhakanje Tea Factory – 29. september 2024 to 10. January 2025



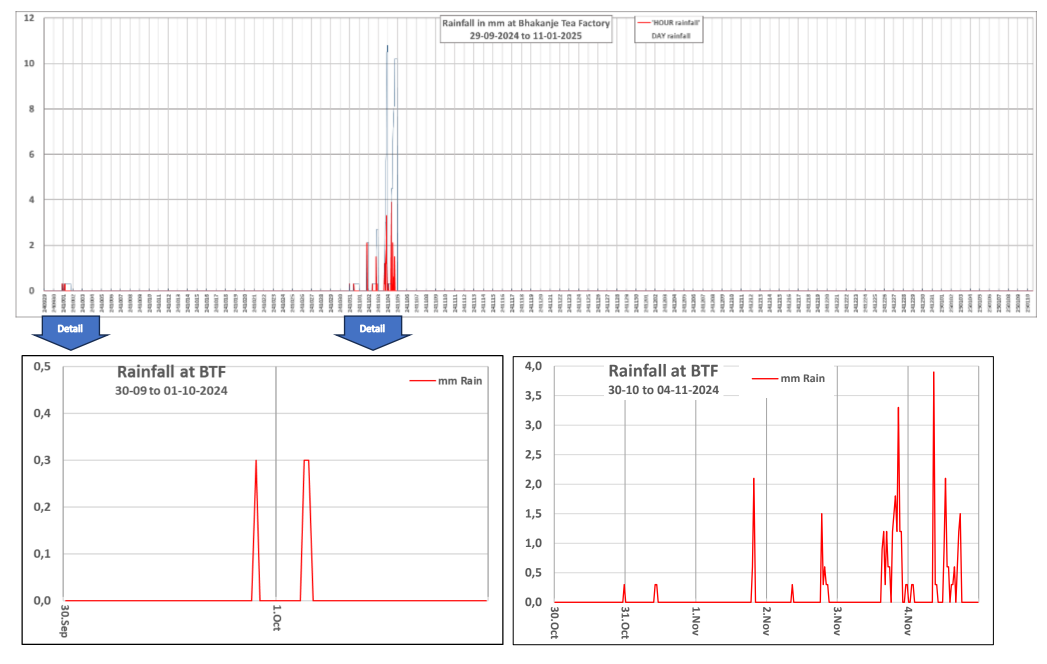
Temperature and Dew Point at Bhakanje Tea Factory – 29. september 2024 to 10. January 2025



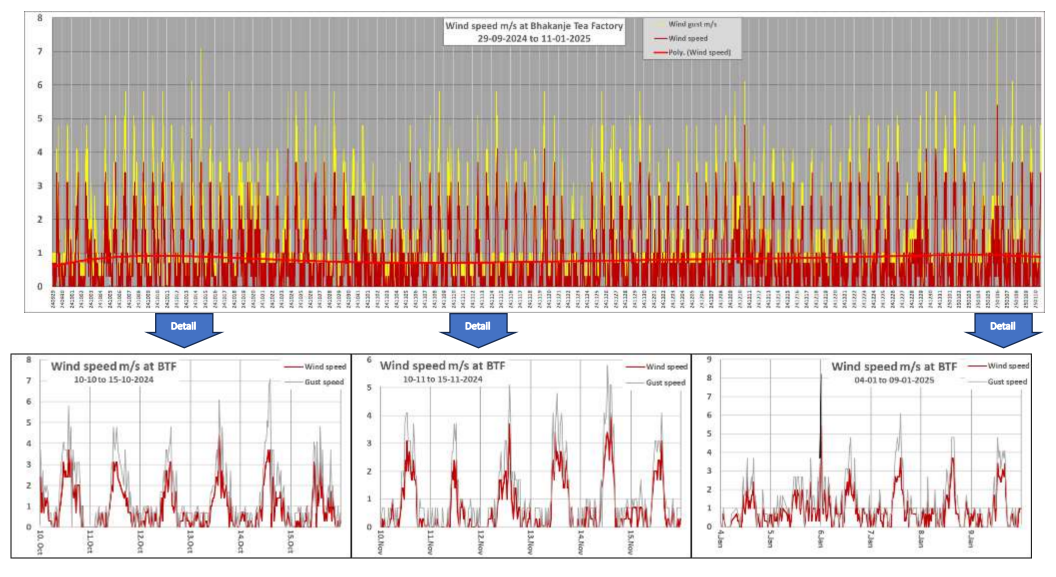
Air pressure in hectopascal (hpa) at Bhakanje Tea Factory – 29. september 2024 to 10. January 2025



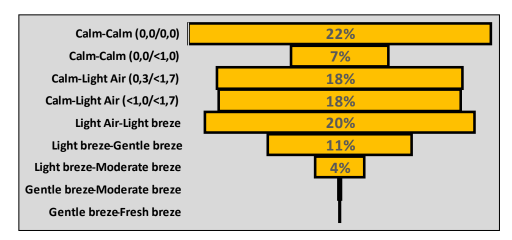
Rainfall in millimeter at Bhakanje Tea Factory – 29. september 2024 to 10. January 2025



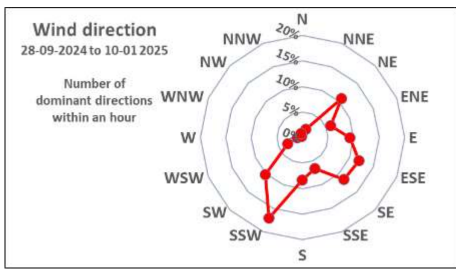
Wind speed, average and gust, meter/second, at Bhakanje Tea Factory – 29. september 2024 to 10. January 2025



The average wind speed in the period is less than 1 meter/second which is **calm to light air**. During mid day the wind speed usually reaches 2,5 to 4 m/s which is **light to gentle breze**. Only in gusts the wind raches **moderate breze**. Only one unusual occasion at midnight 6. January it reached **fresh breze** level.



Wind direction at Bhakanje Tea Factory – 29. september 2024 to 10. January 2025



The wind speed is generally low at night raising during the day when the "valley wind" is raising due to the solar heating, always up the valley. Oppositely at night the cold air is floating down valley, but Bhakanje is not influenced by that due to the altitude 800 meter above the valley floor.

