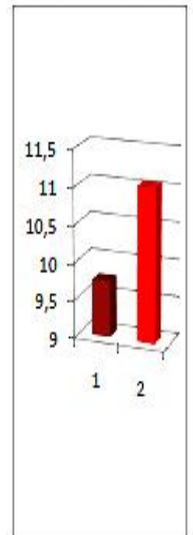
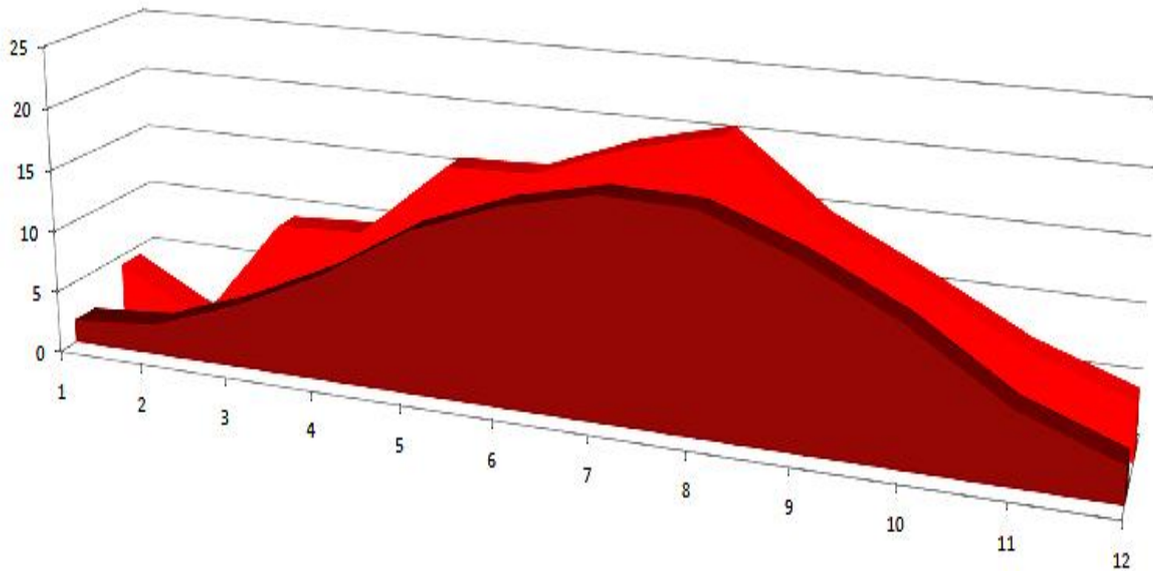


Diagramme: Klimadaten 2012...

Übersicht: Vergleich „Langjähriges Mittel / gegenüber 2012“ (Messpunkt: E-Margarethenhöhe)

langjähriges Mittel / **Monatstemperaturen 2012** Messpunkt: Essen-Margarethenhöhe

Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember	Total	Schnitt:
1,9	2,5	5,1	8,5	12,9	15,7	17,4	17,2	14,4	10,7	5,7	2,9	114,9	9,75
4,25	0,4	9,3	9,65	15,9	16,12	18,88	20,66	14,87	11,15	7,13	4,45	132,7	11,05

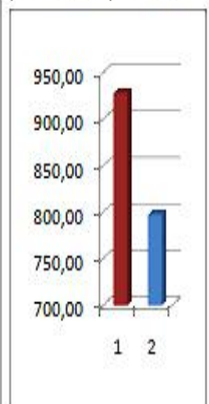
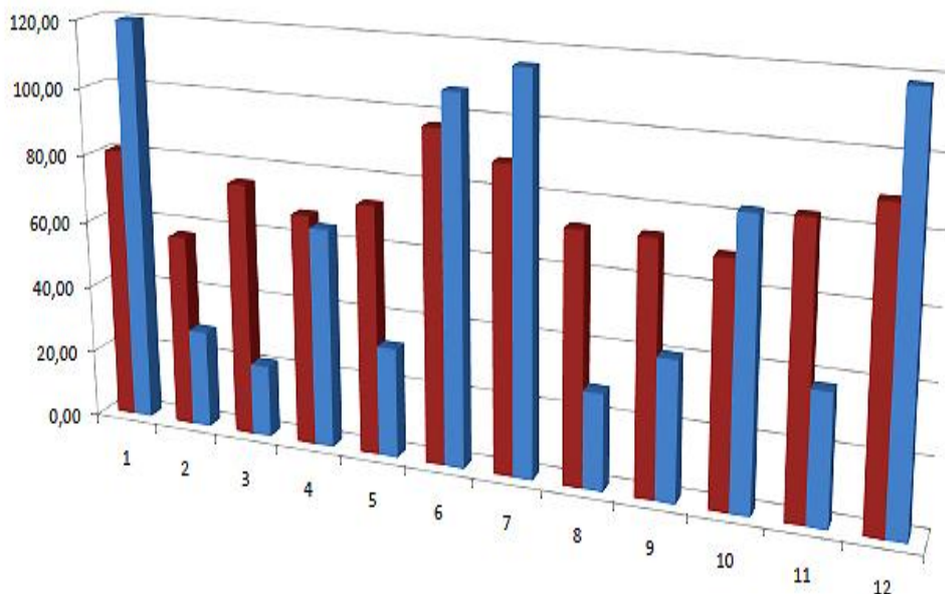


**Plus 1,3**

farblich markierte Felder: deutlich über / unter dem „Langjährigen Mittel“

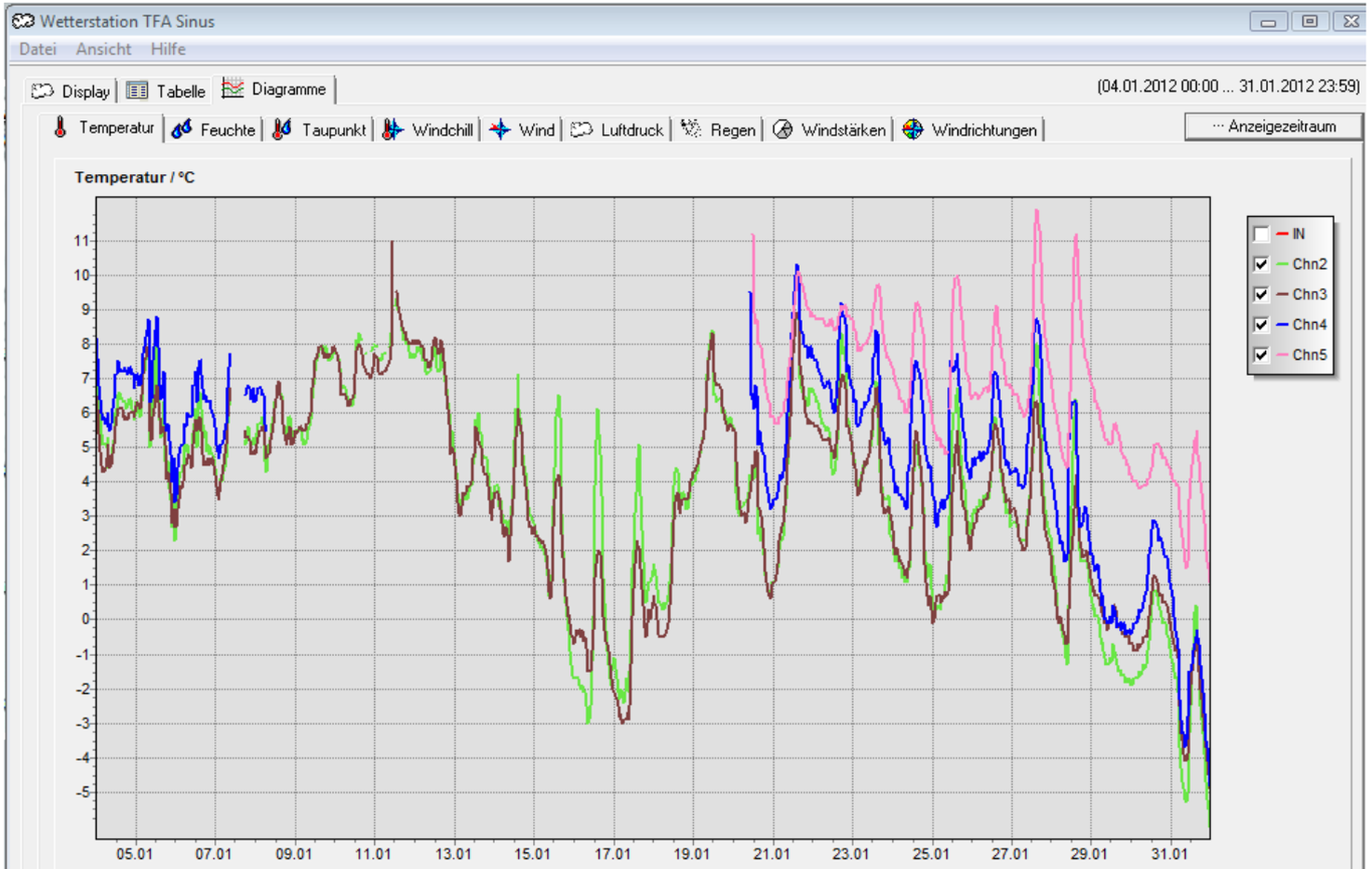
langjähriges Mittel / **Monats-Niederschlag 2012** Messpunkt: Essen-Margarethenhöhe

Januar	Februar	März	April	Mai	Juni	Juli	August	September	Oktober	November	Dezember	Total	Schnitt:
81,00	57,00	75,00	68,00	73,00	97,00	89,00	73,00	73,00	70,00	83,00	89,00	928,00	77,3
120,00	28,90	21,30	64,60	32,20	107,30	115,50	28,20	40,60	82,50	37,80	118,30	797,20	66,4

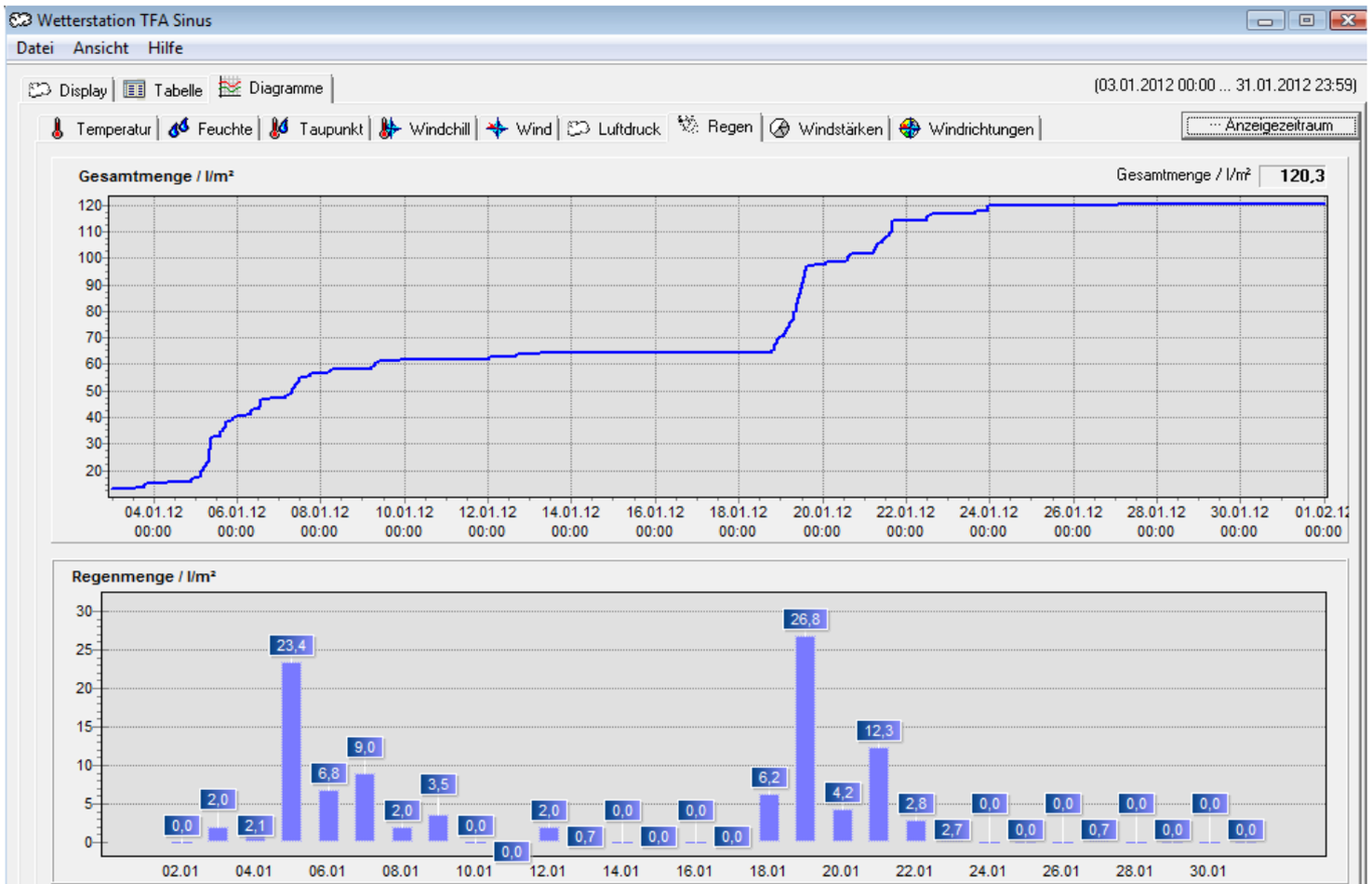


**14,10 %**  
unter  
langjähriges  
Mittel

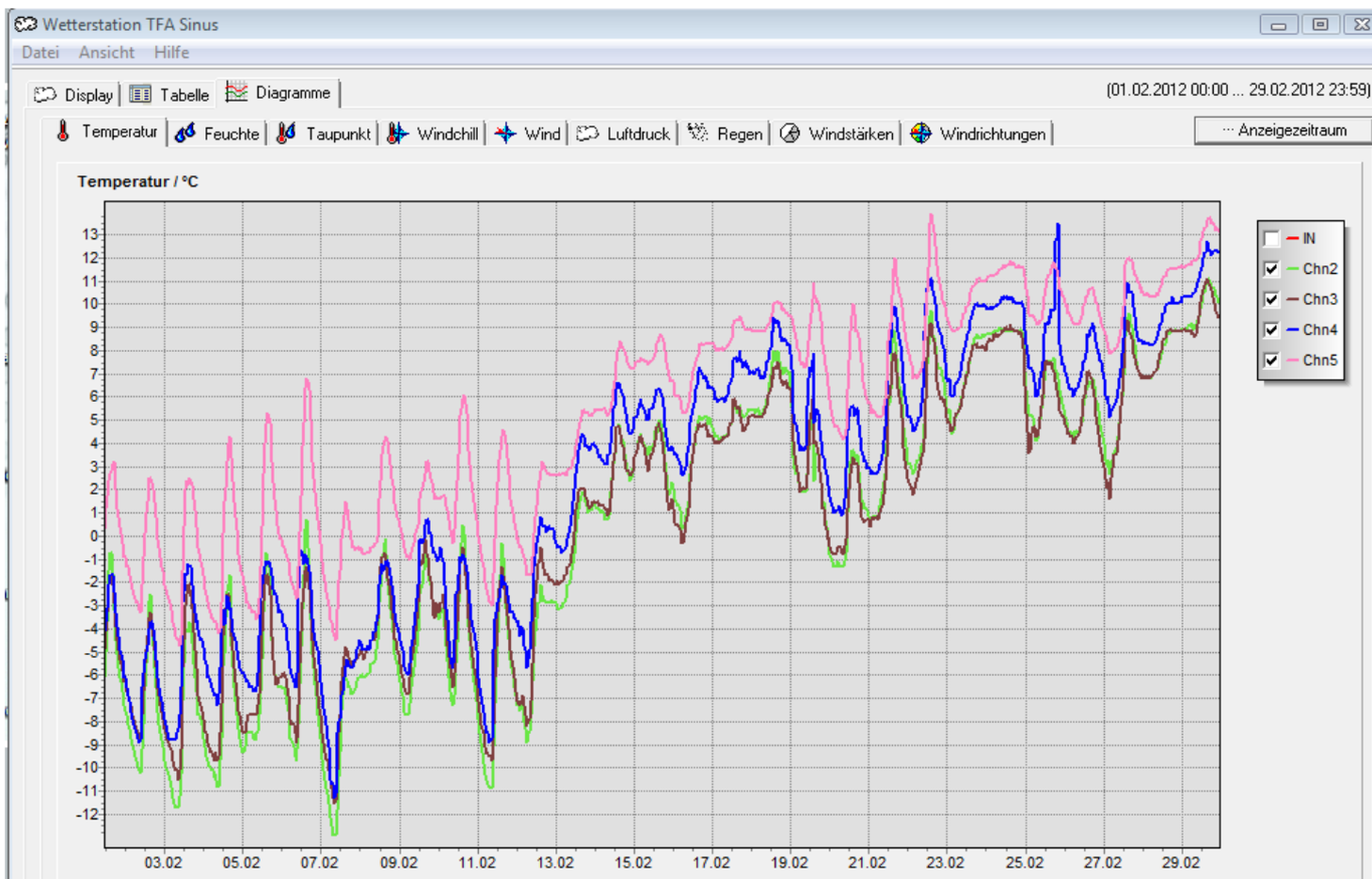
# Monat Januar:



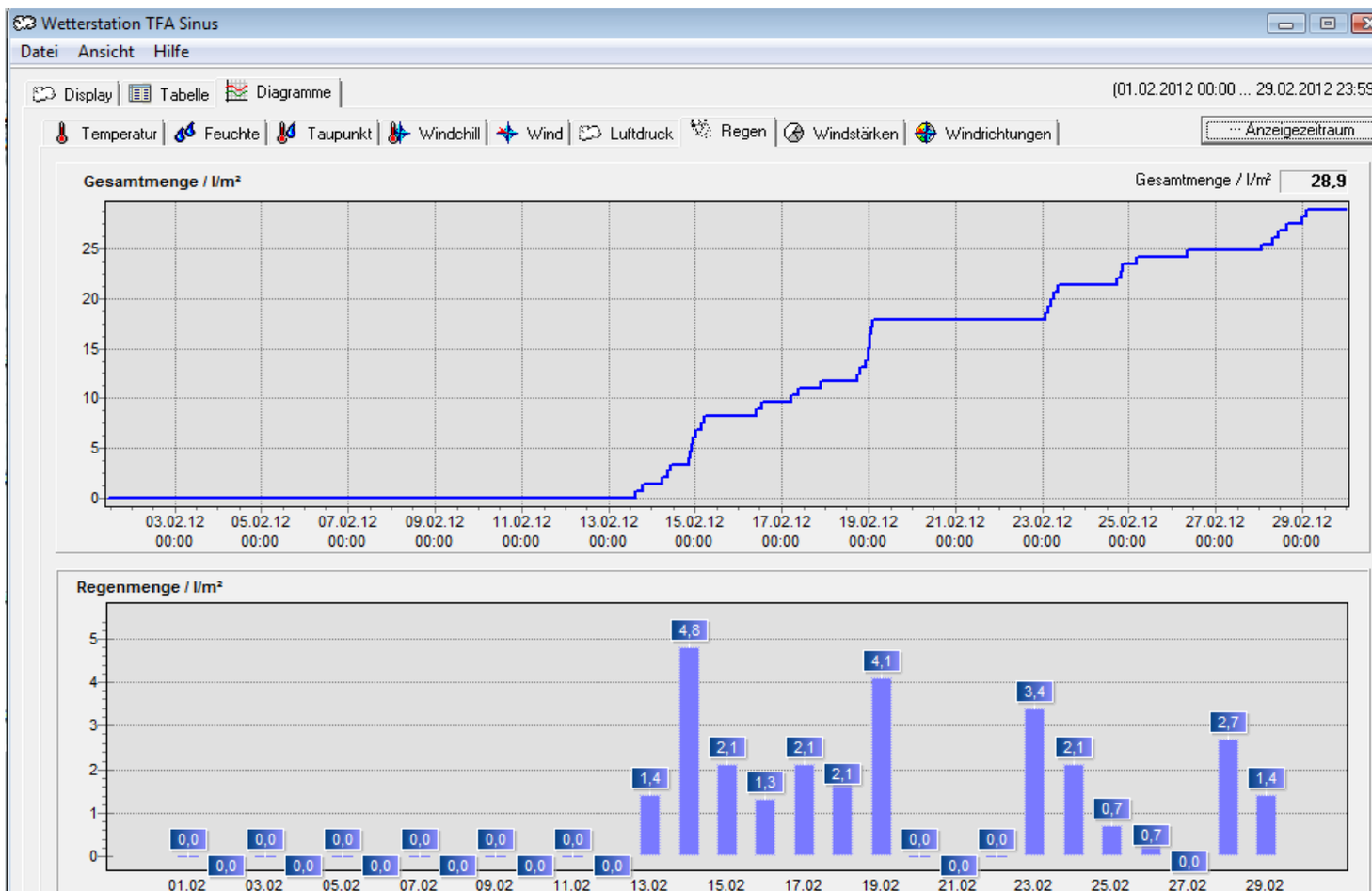
Chn2 = **Laube 2m Höhe**; Chn3 = **Boden ~15cm Höhe**; Chn4 = **9m Höhe Ost**



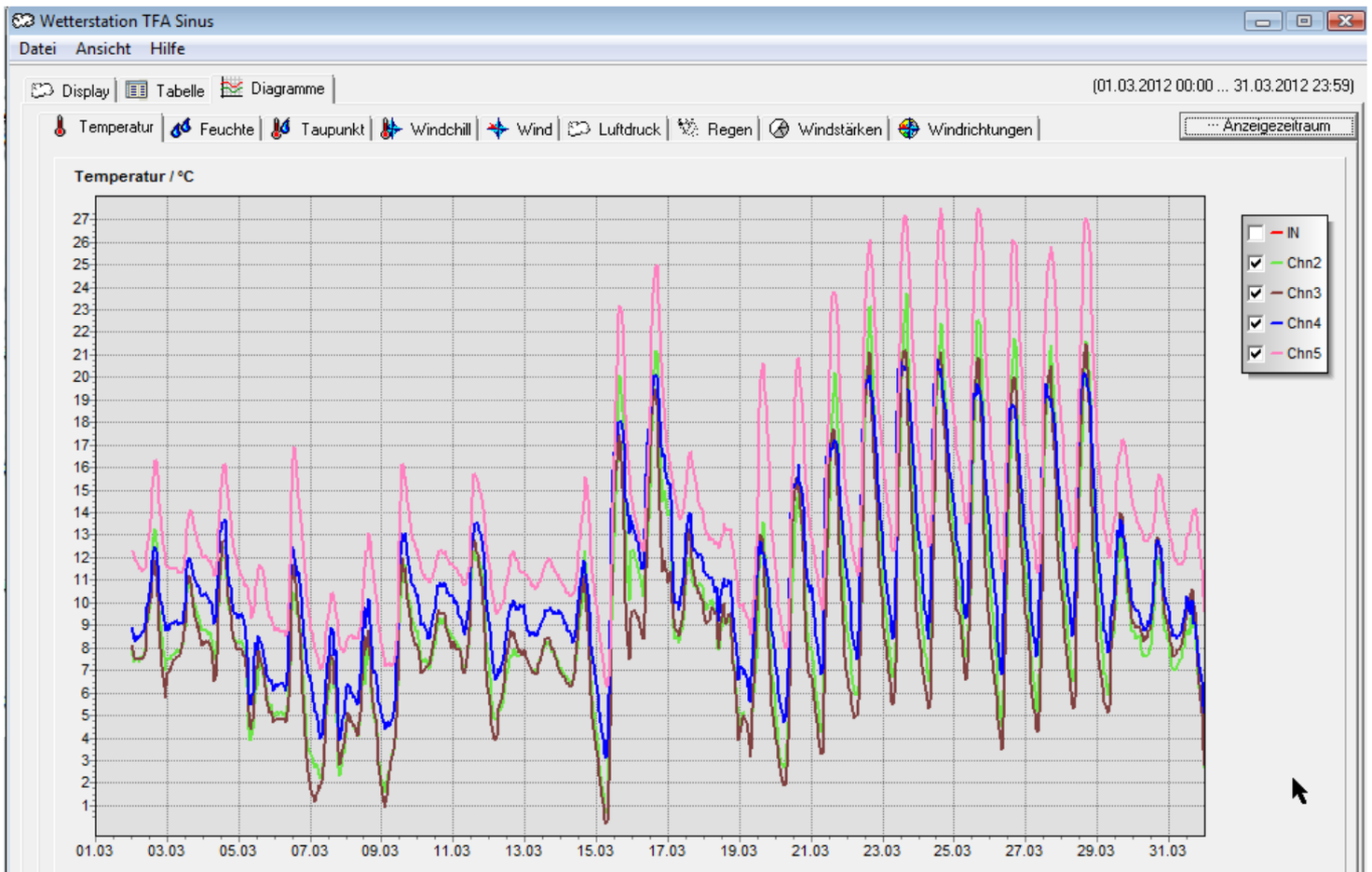
Monat Februar 2012 ...



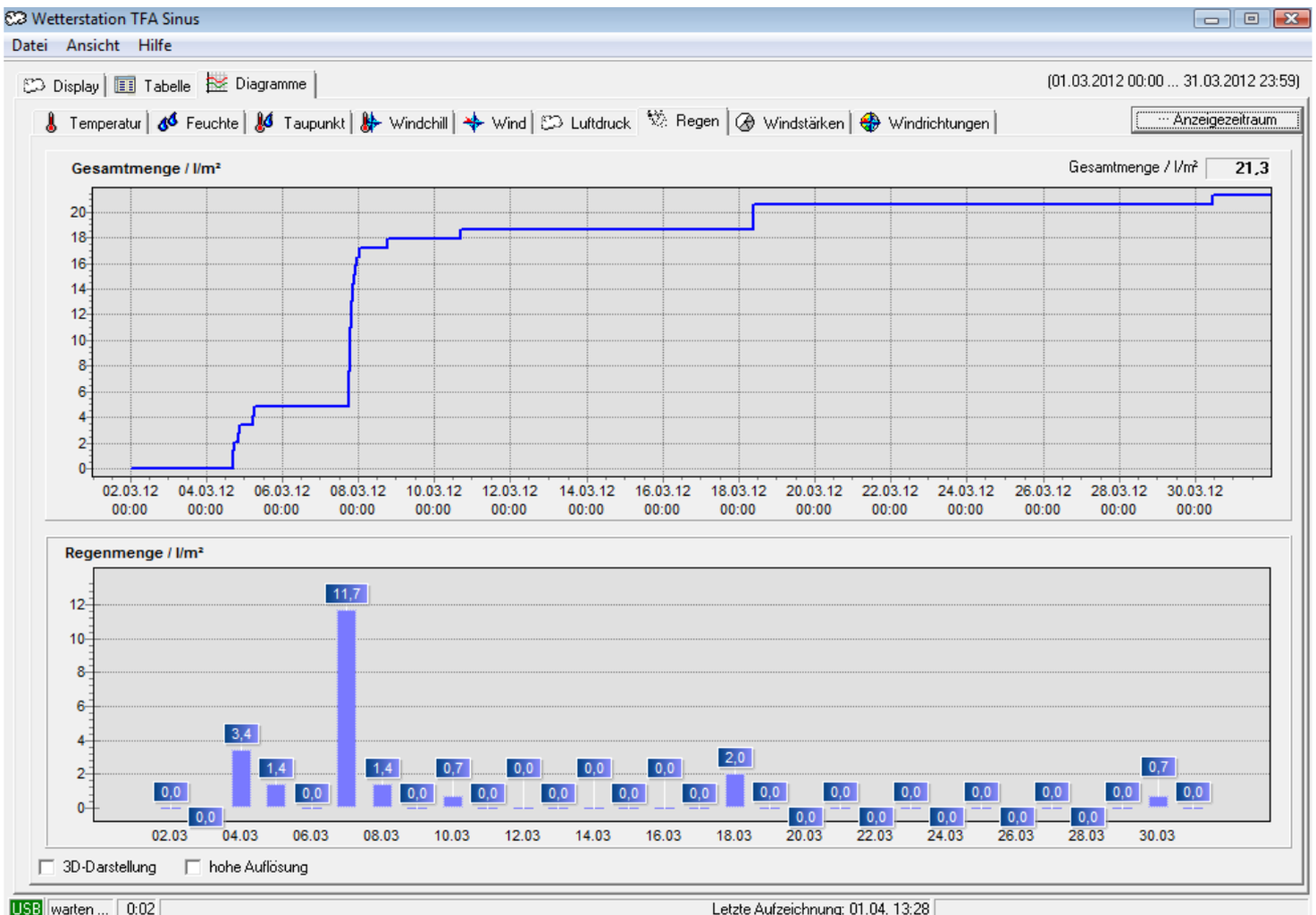
Chn2 = Laube 2m Höhe; Chn3 = Boden ~15cm Höhe; Chn4 = 9m Höhe Ost



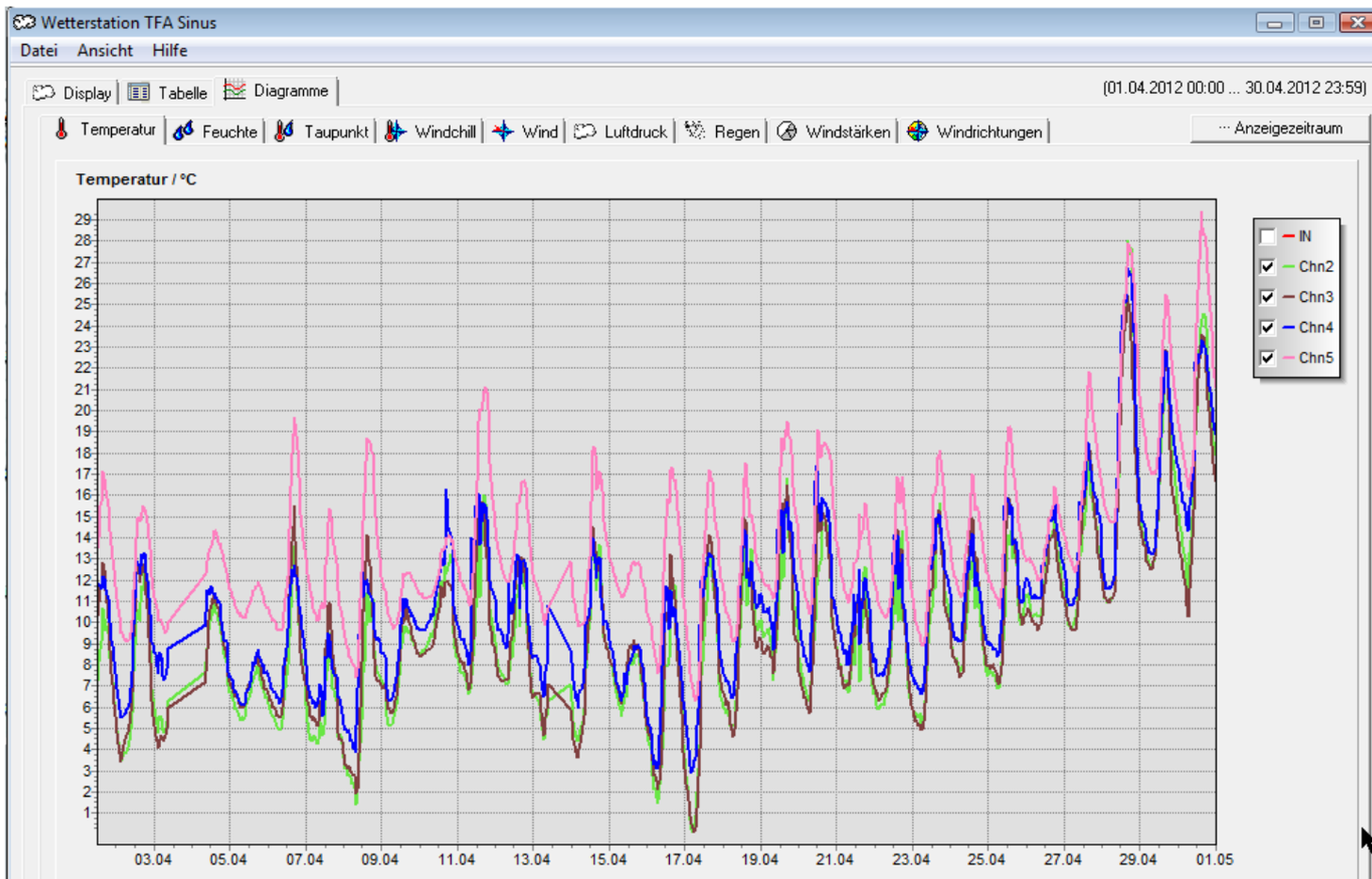
Monat März 2012 ...



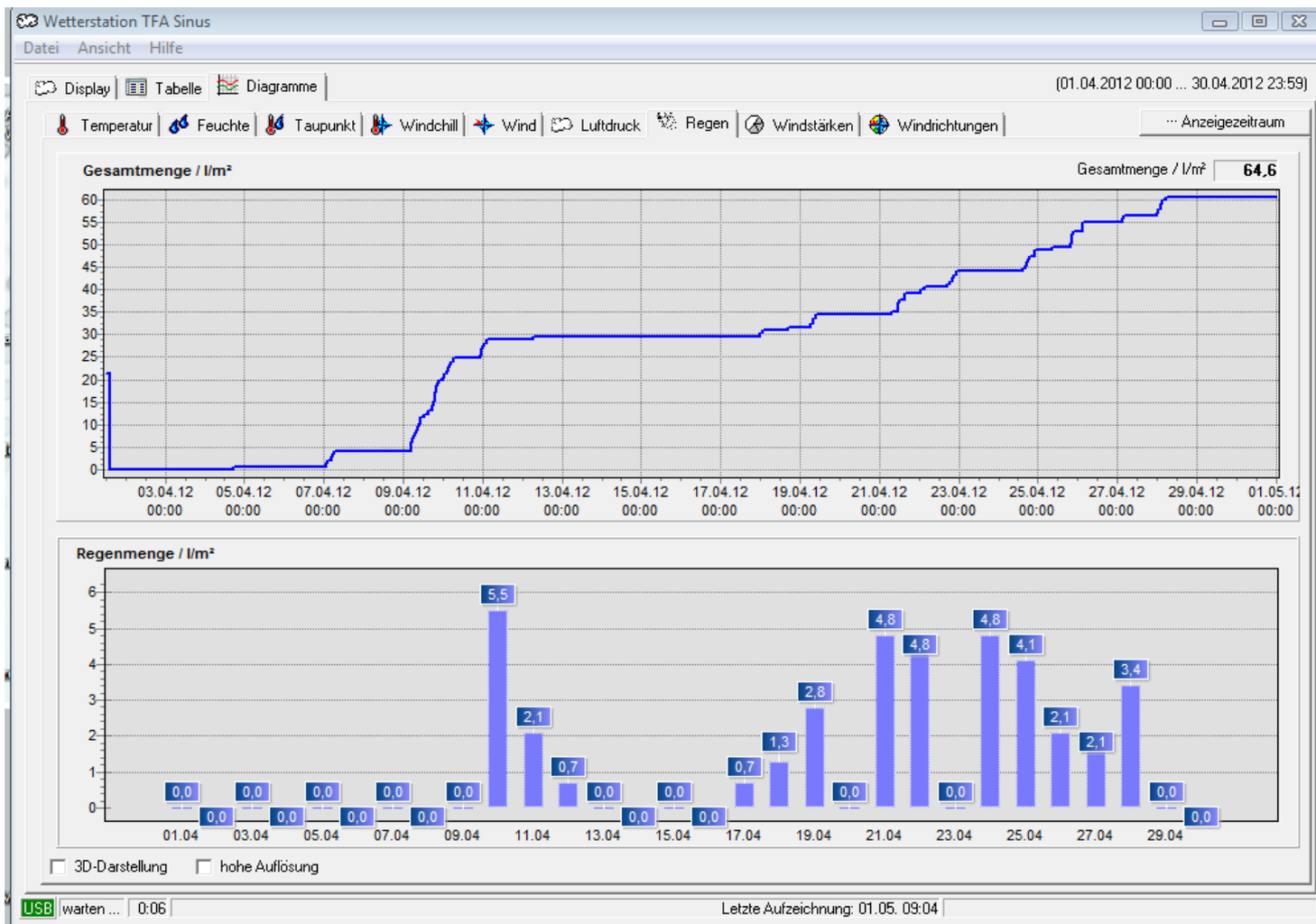
Chn2 = Laube 2m Höhe; Chn3 = Boden ~15cm Höhe; Chn4 = 9m Höhe Ost



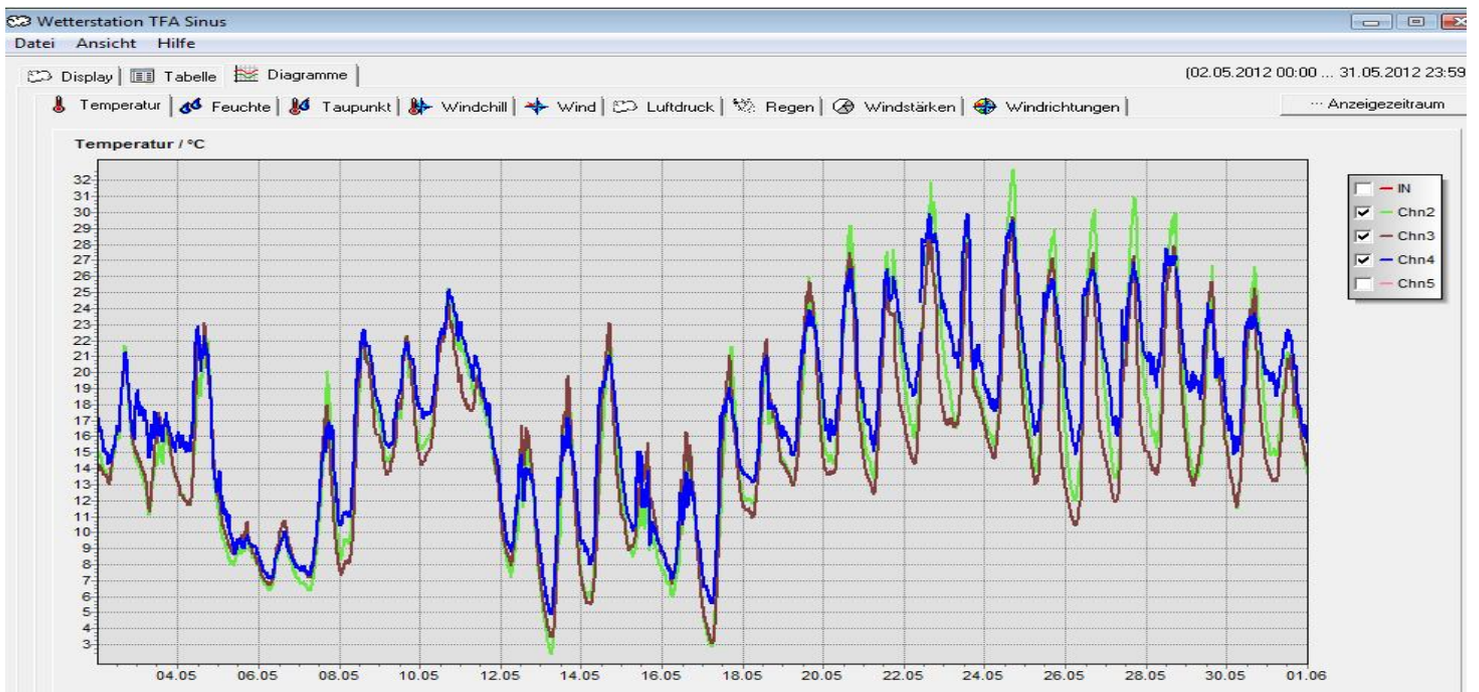
Monat April 2012 ...



Chn2 = Laube 2m Höhe; Chn3 = Boden ~15cm Höhe; Chn4 = 9m Höhe Ost

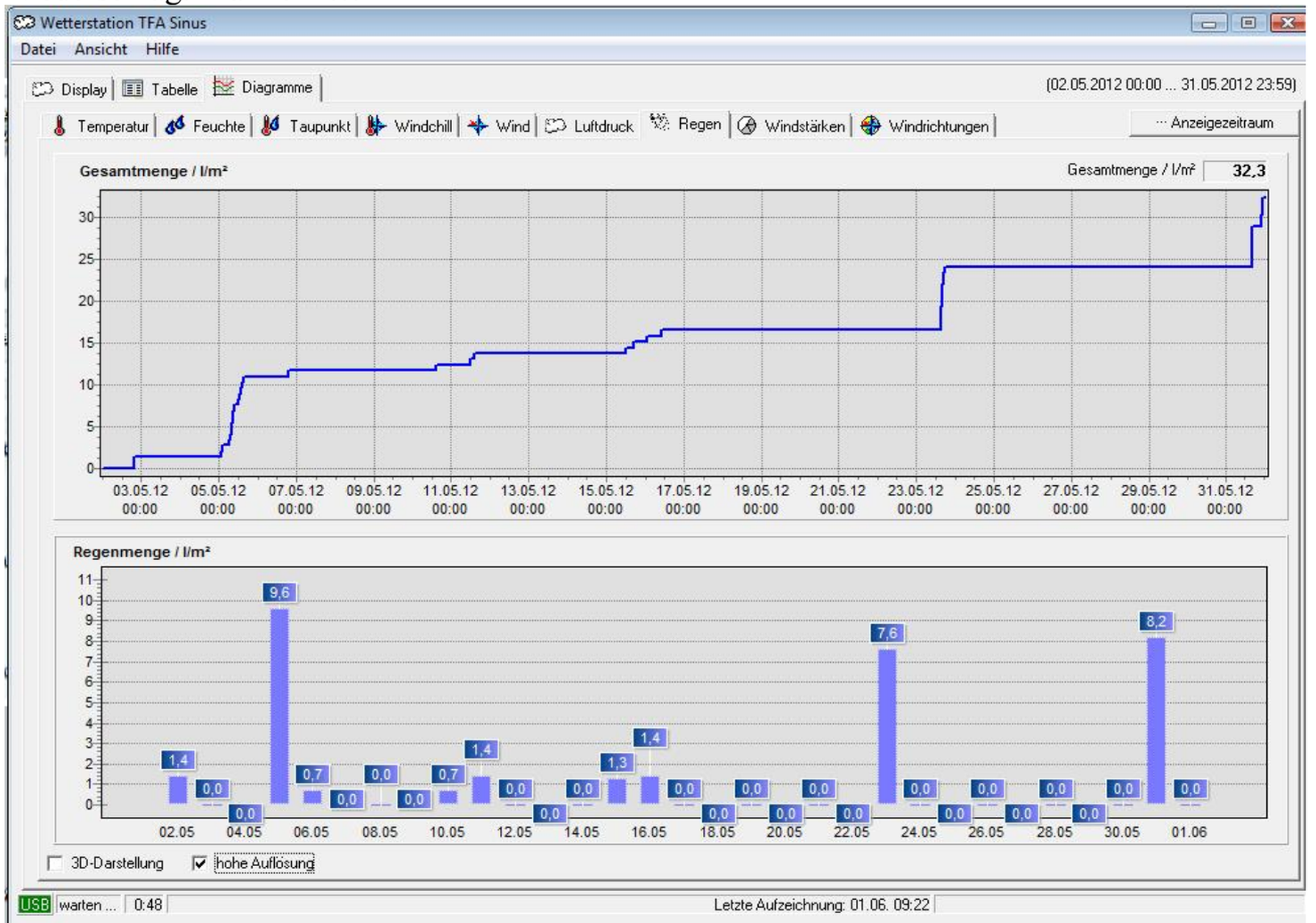


Monat Mai 2012 ...

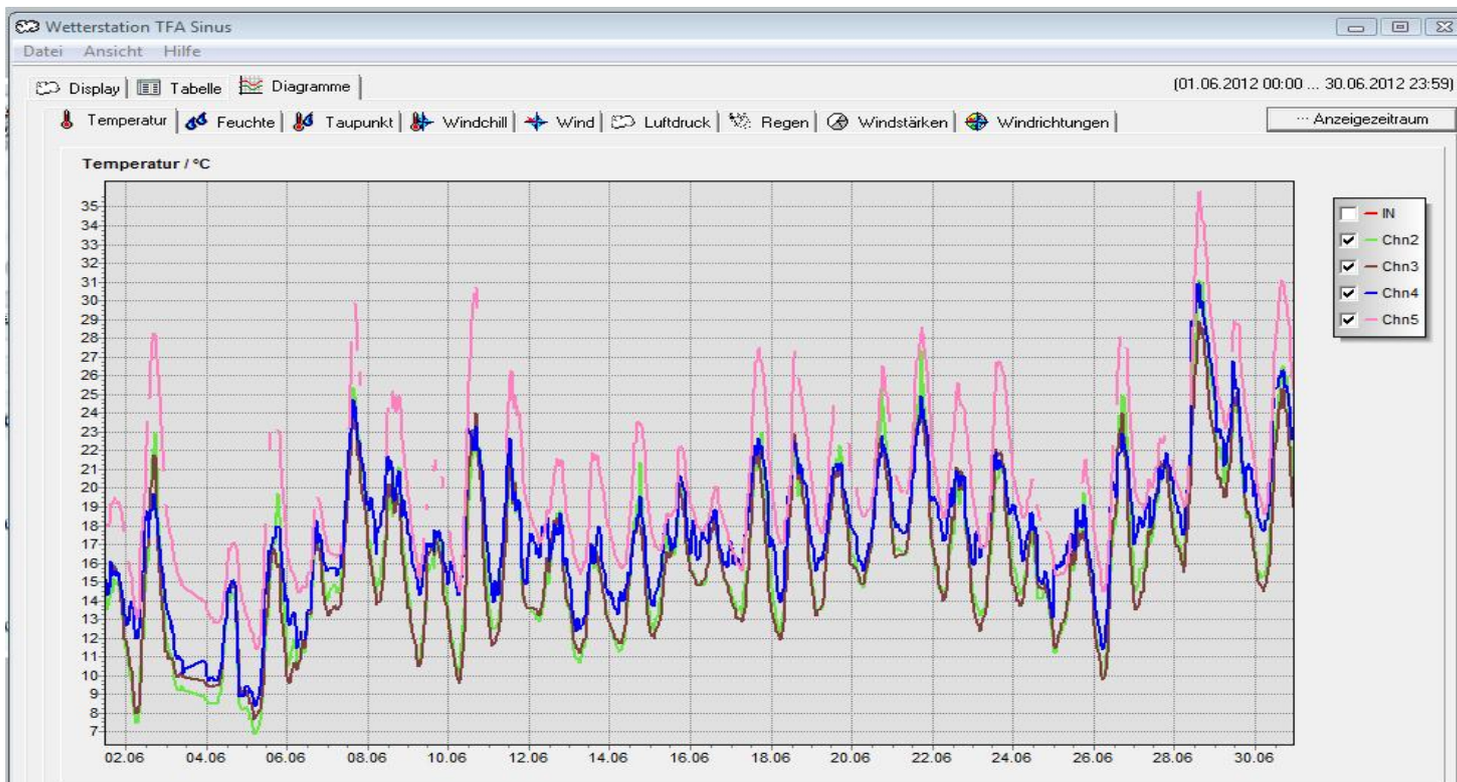


Chn2 = **Laube 2m Höhe**; Chn3 = **Boden ~15cm Höhe**; Chn4 = **9m Höhe Ost**

Niederschlag: Mai 2012...

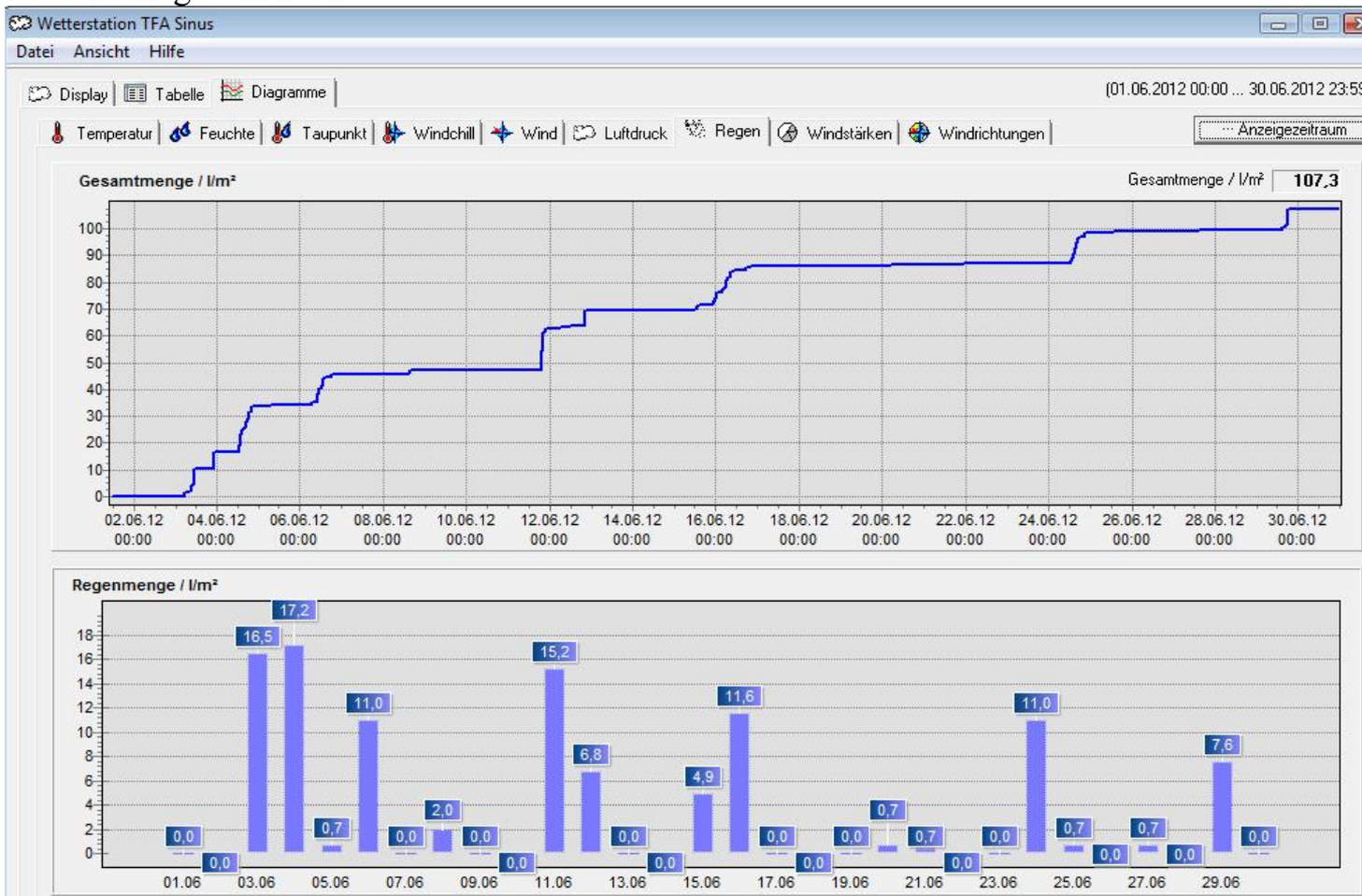


Monat Juni 2012 ...



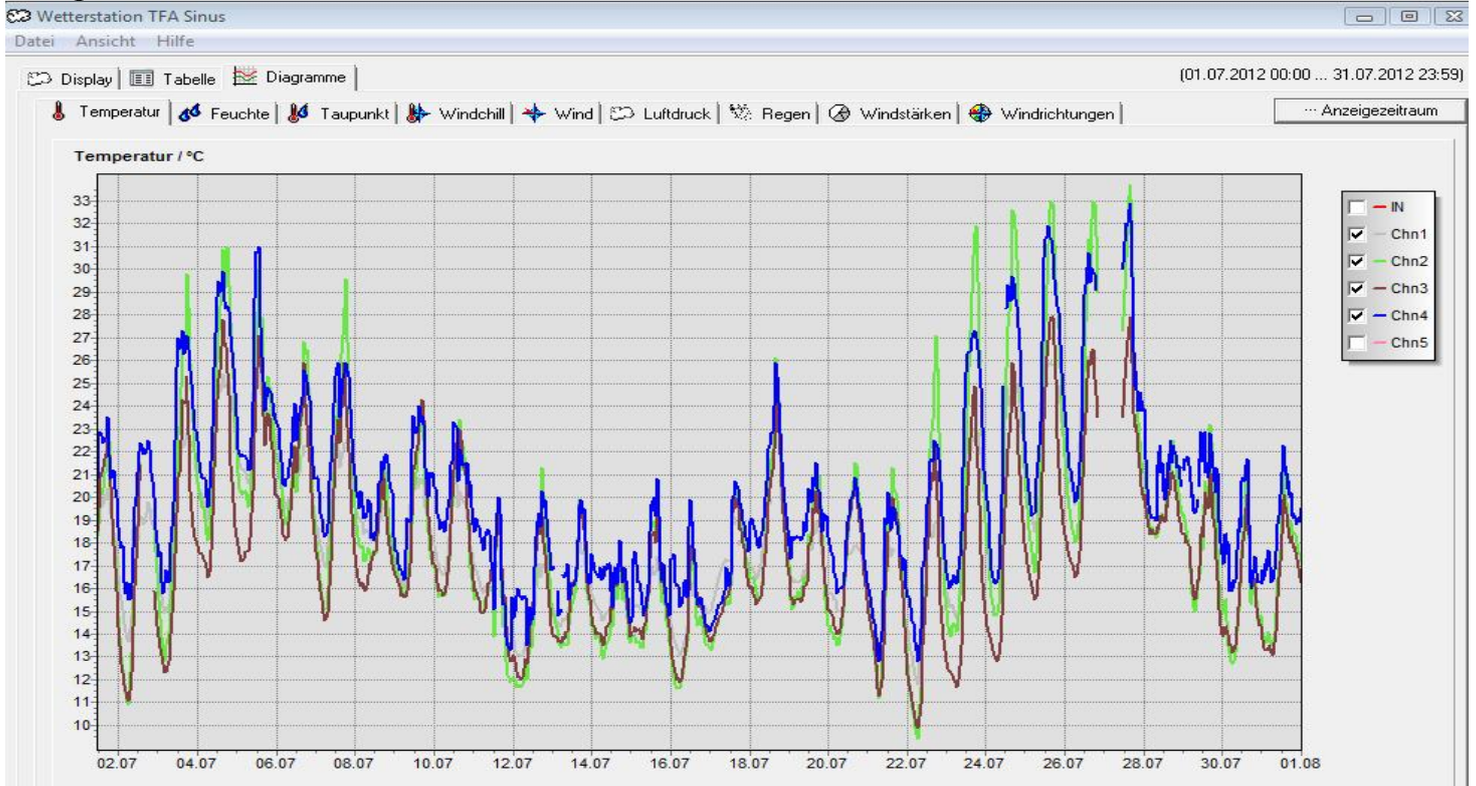
Chn2 = **Laube 2m Höhe**; Chn3 = **Boden ~15cm Höhe**; Chn4 = **9m Höhe Ost**

Niederschlag: Juni 2012...



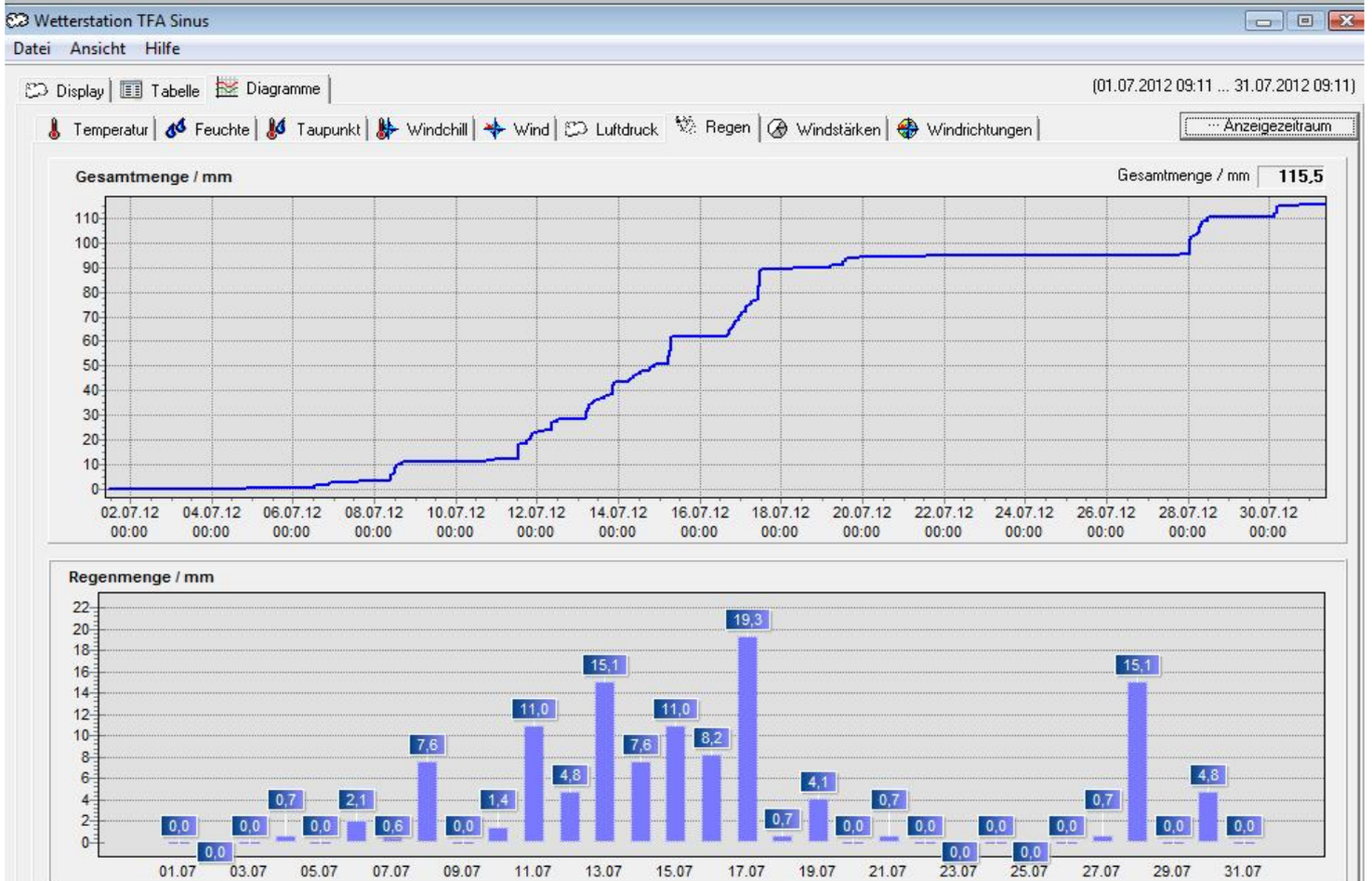
Monat Juli 2012:

# Temperatur...



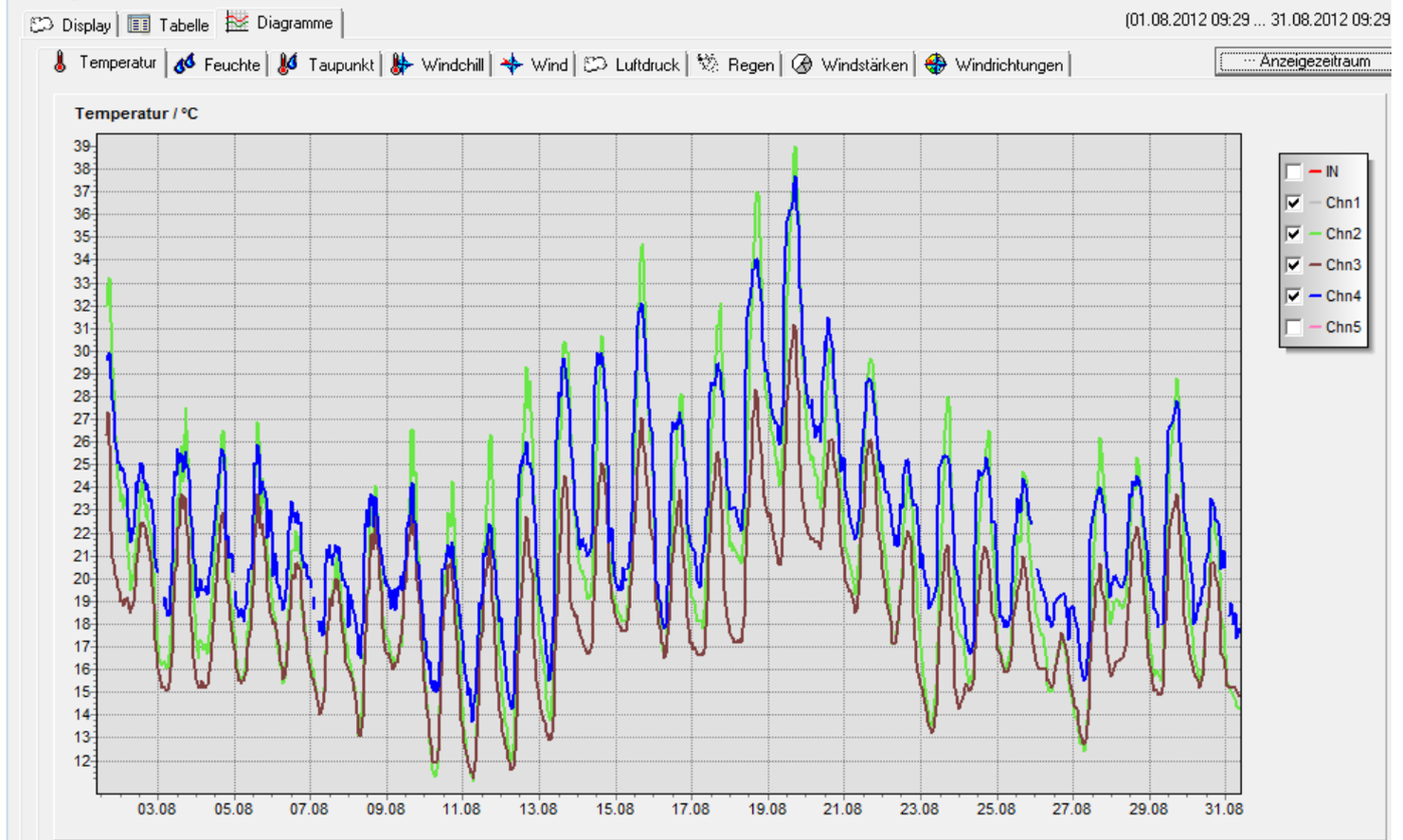
Chn2 = **Laube 2m Höhe**; Chn3 = **Boden ~15cm Höhe**; Chn4 = **9m Höhe Ost**

# Niederschlag...



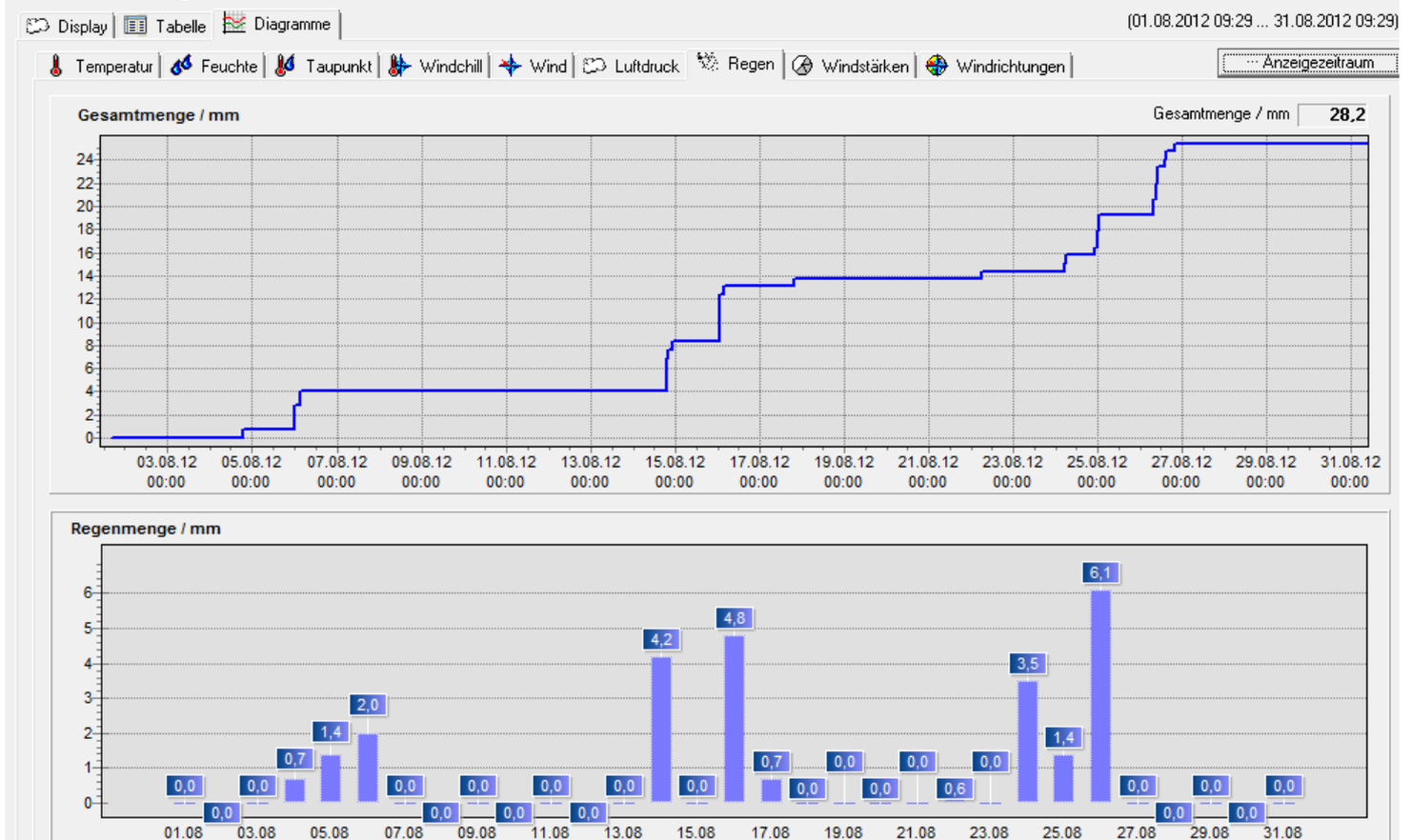
Monat August 2012:

# Temperatur...



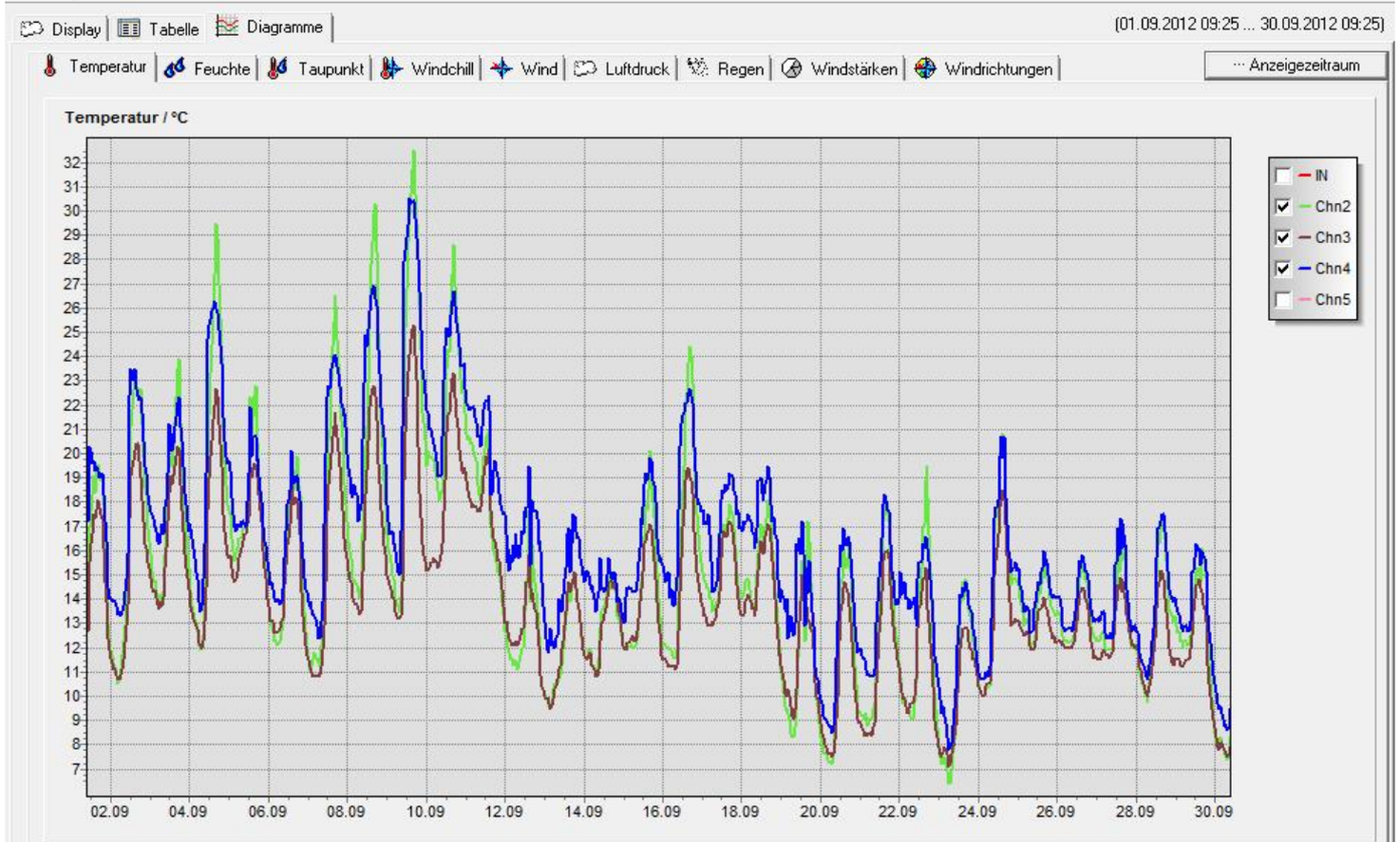
Chn2 = **Laube 2m** Höhe; Chn3 = **Boden ~15cm** Höhe; Chn4 = **9m Höhe Ost**

# Niederschlag...



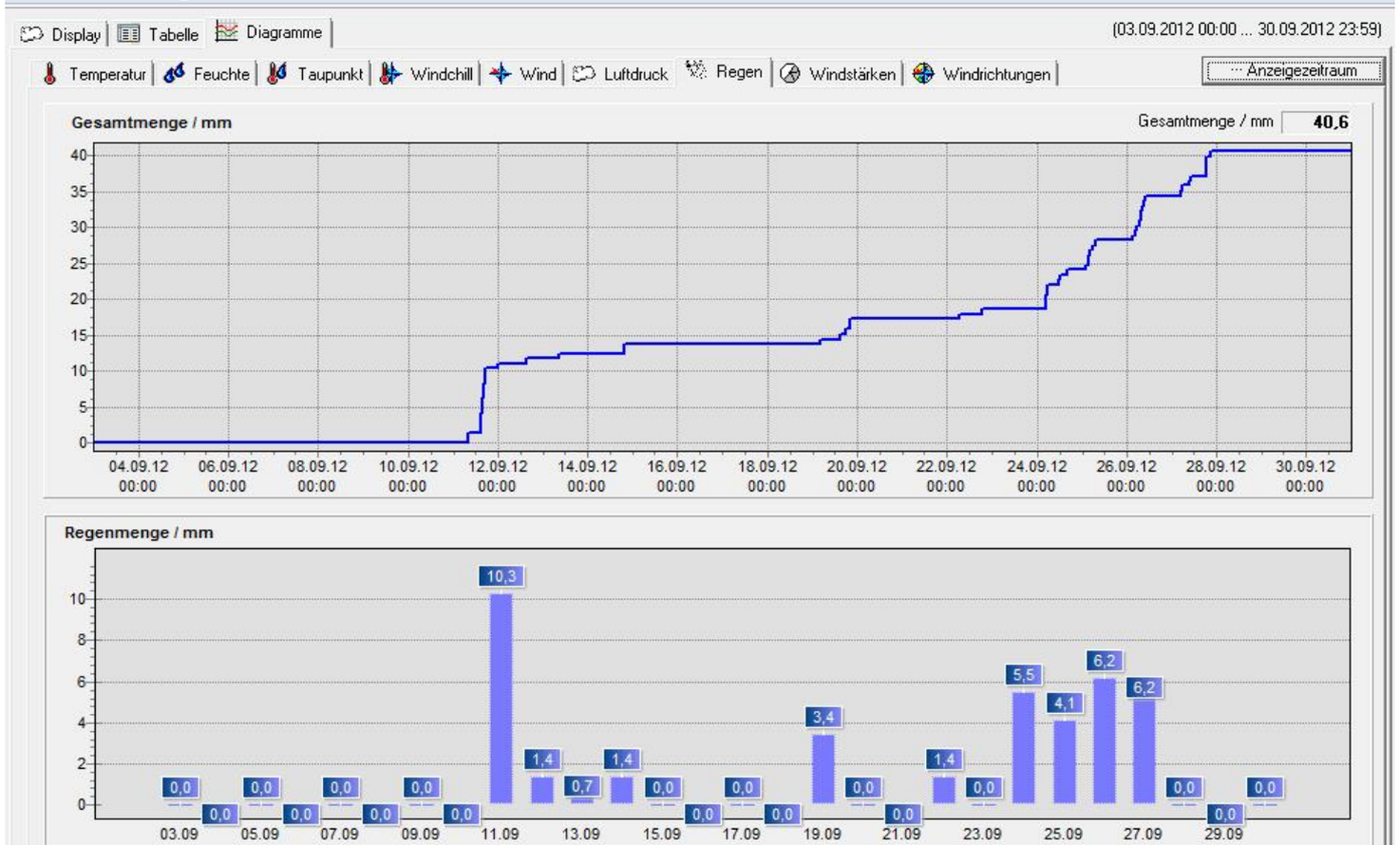
Monat September 2012:

# Temperatur...



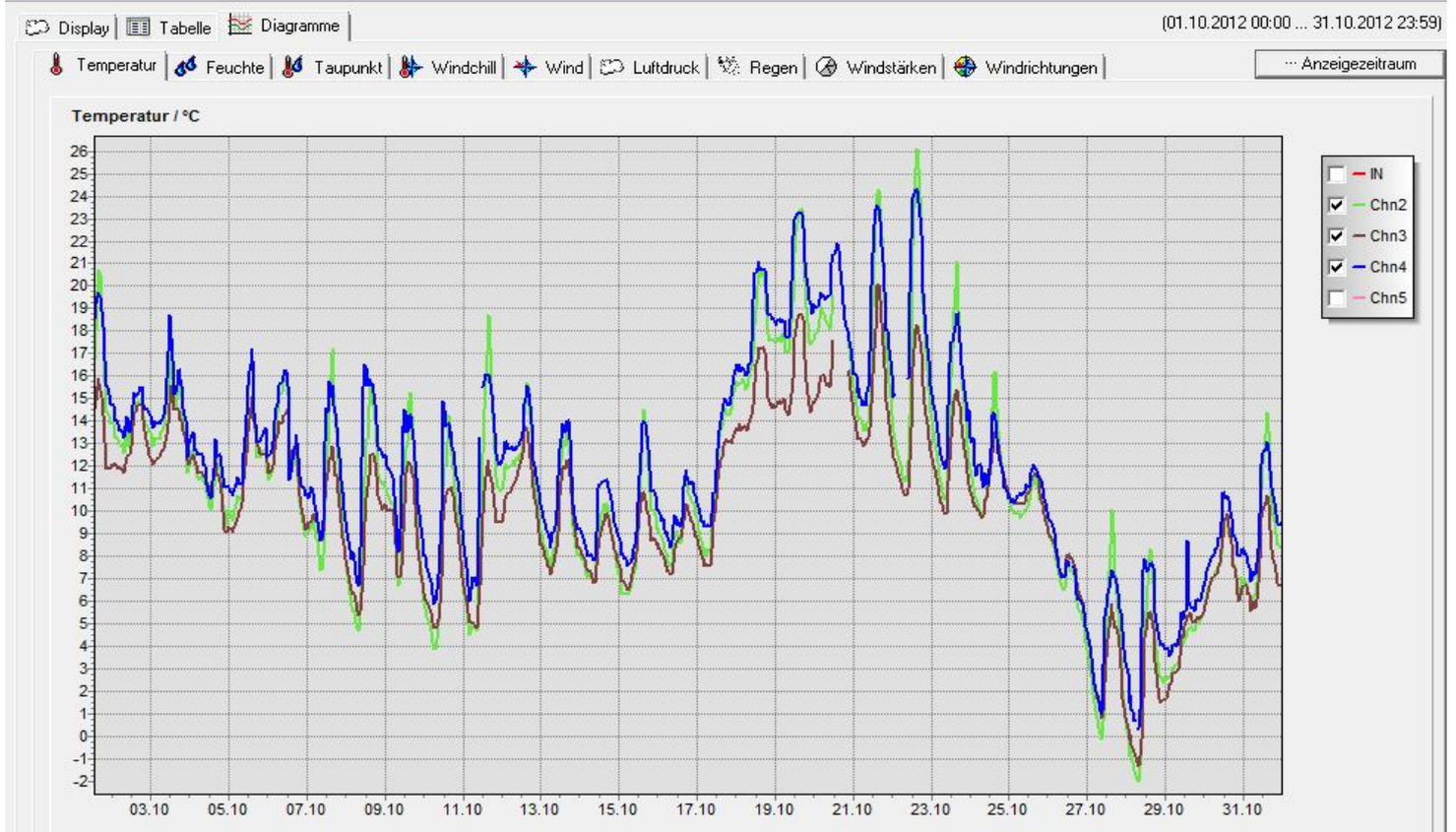
Chn2 = **Laube 2m** Höhe; Chn3 = **Boden ~15cm** Höhe; Chn4 = **9m Höhe Ost**

# Niederschlag...



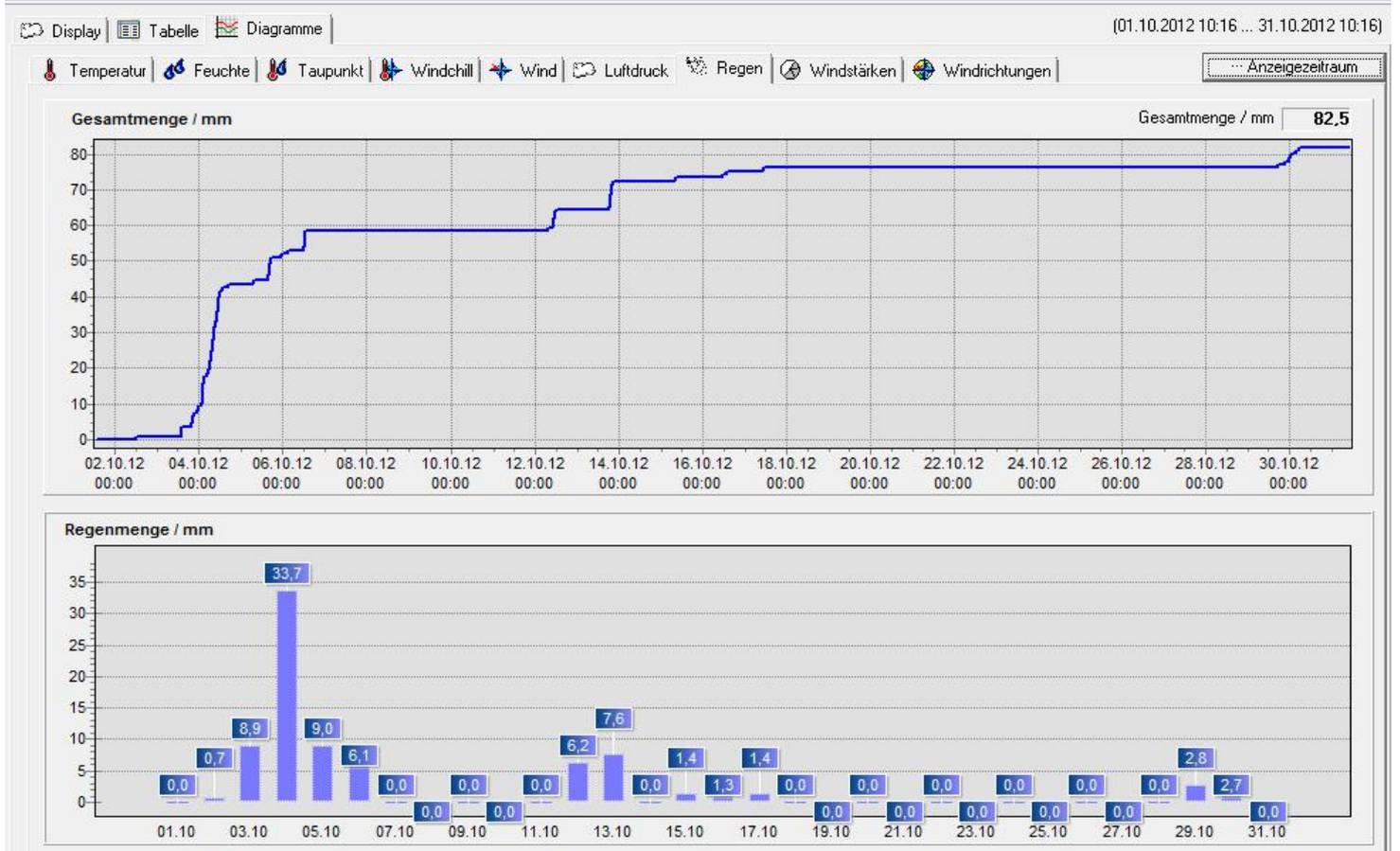
Monat Oktober 2012:

# Temperatur...



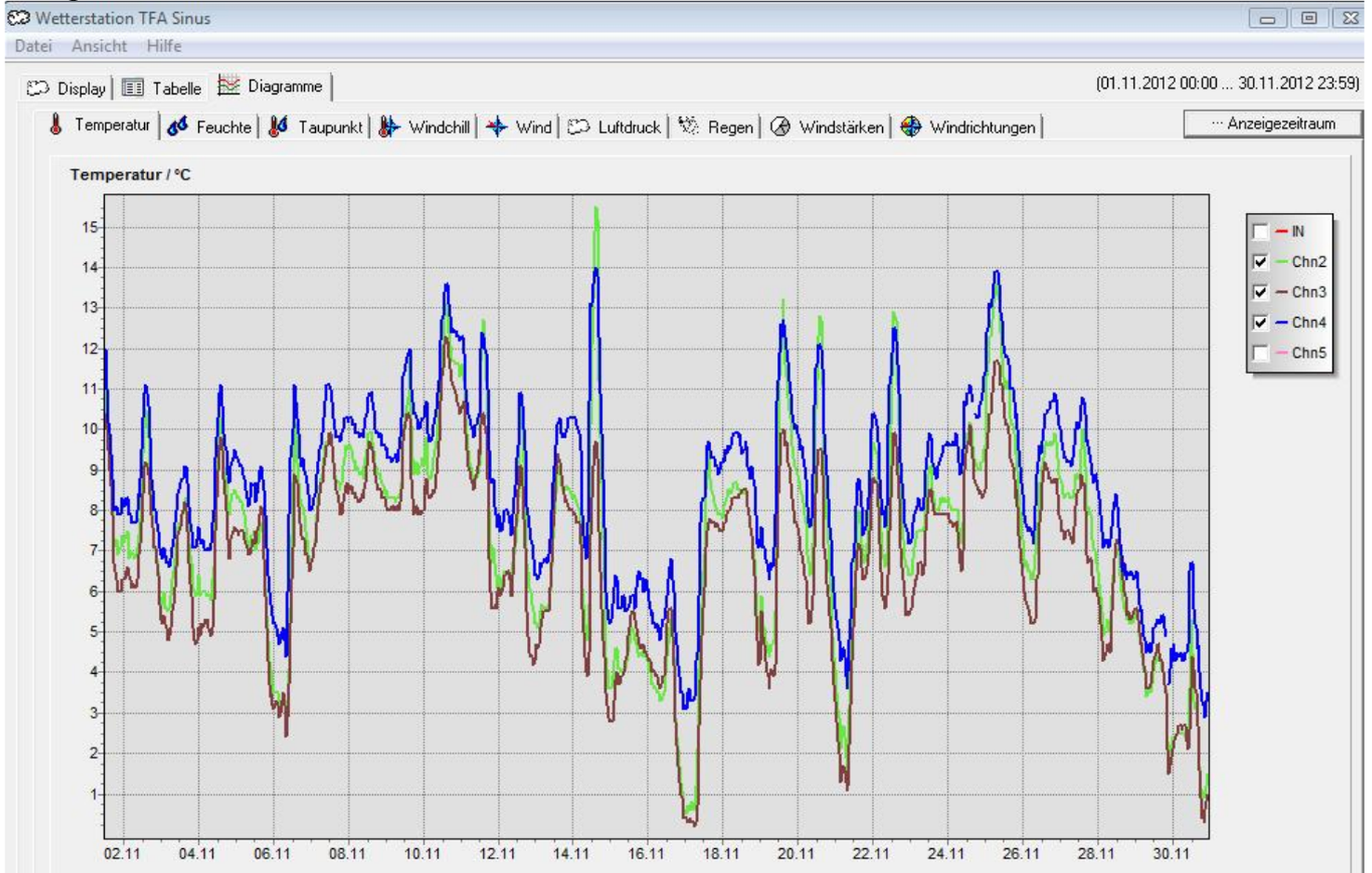
Chn2 = Laube 2m Höhe; Chn3 = Boden ~15cm Höhe; Chn4 = 9m Höhe Ost

# Niederschlag...



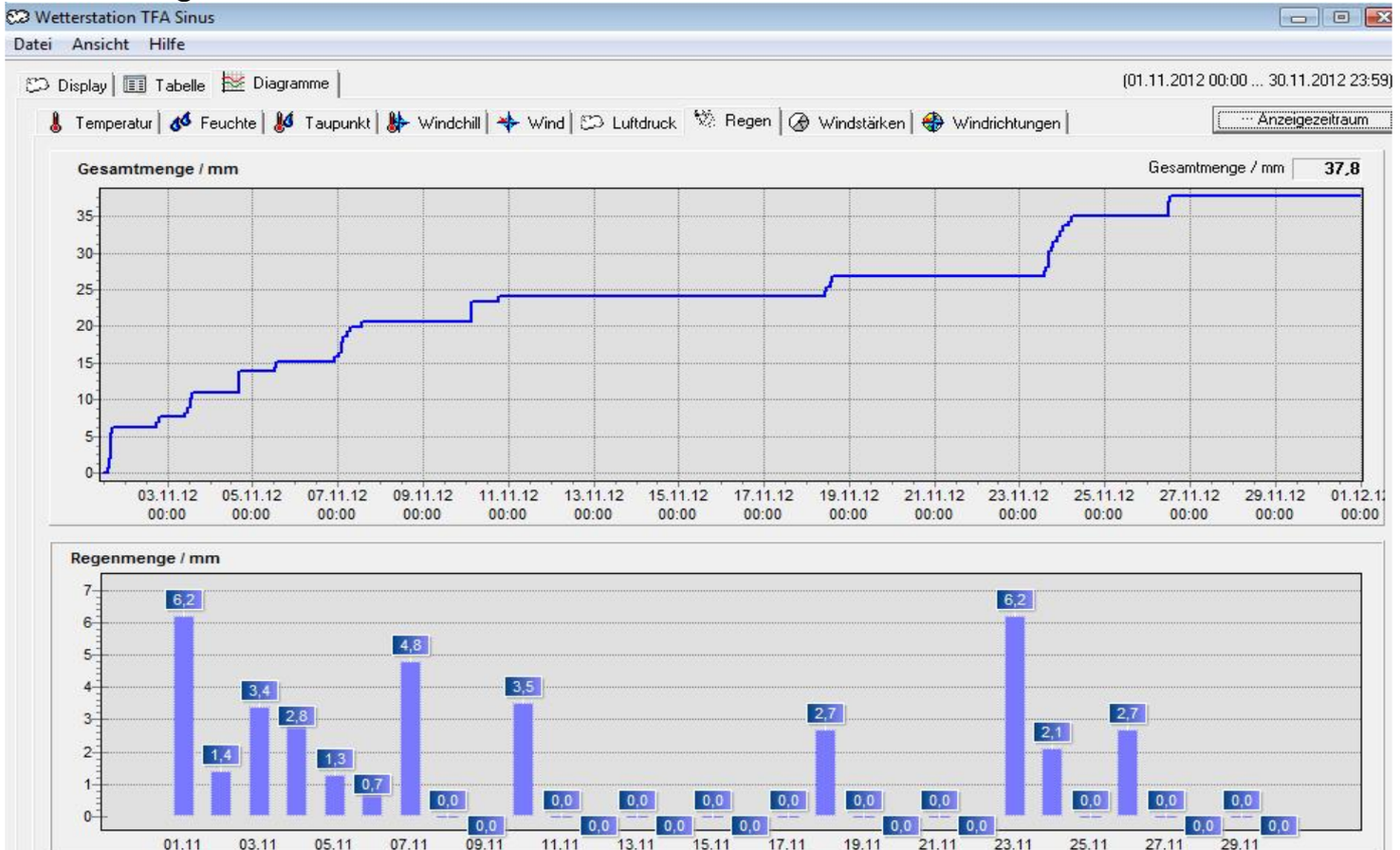
Monat November 2012:

# Temperatur...



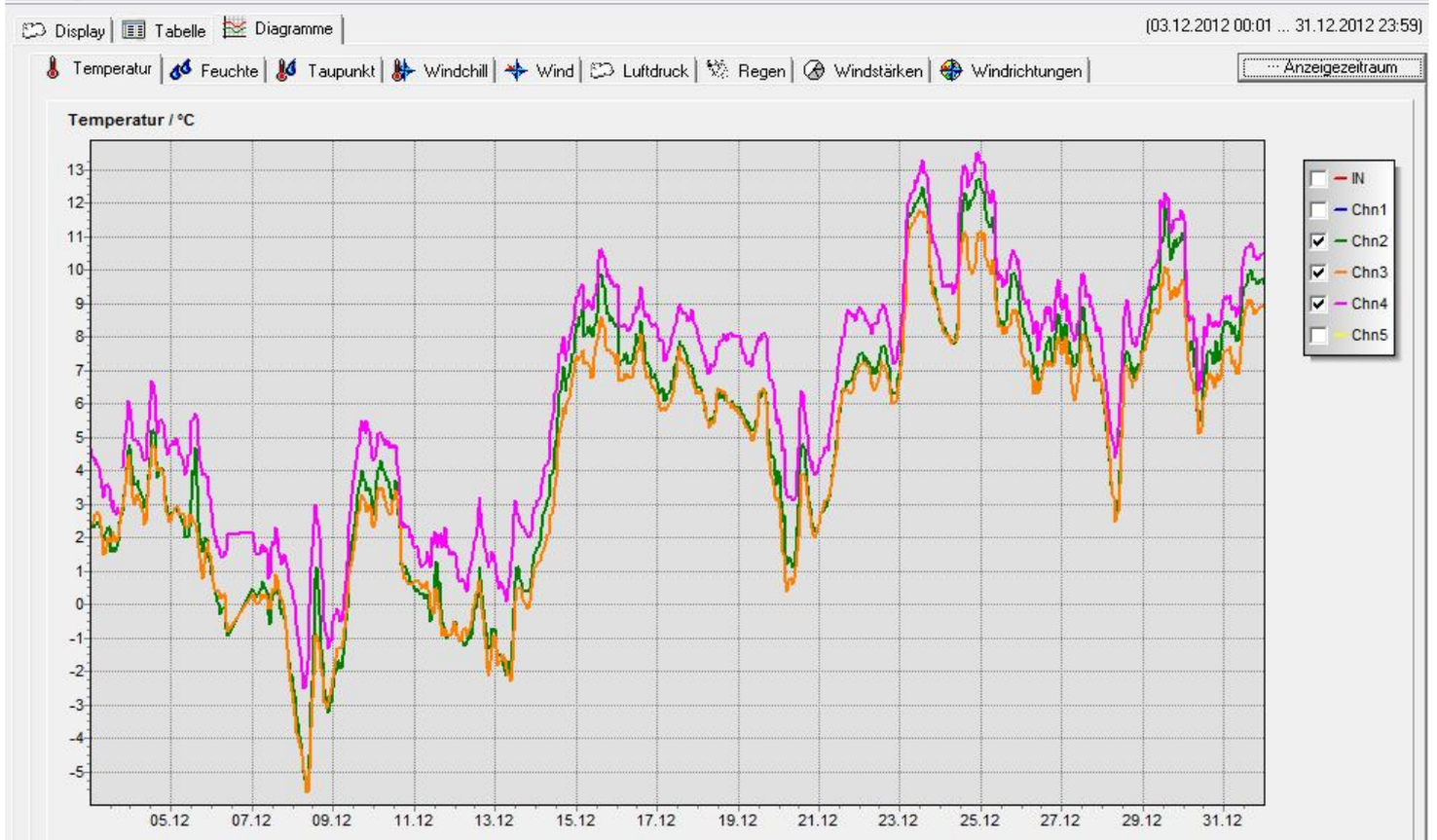
Chn2 = **Laube 2m** Höhe; Chn3 = **Boden ~15cm** Höhe; Chn4 = **9m Höhe Ost**

# Niederschlag...



Monat November 2012:

# Temperatur...



# Niederschlag...

