



6 / ENE / 2025

Perspectivas Climáticas

- ESTADO Y POSIBLE EVOLUCIÓN DEL SISTEMA CLIMÁTICO.
- REANÁLISIS Y PERSPECTIVA REGIONAL PRIMAVERA VERANO 2024/2025
- PERSPECTIVA REGIONAL OTOÑO INVIERNO 2025
- PERSPECTIVAS LOCALES VERANO-OTOÑO-INVIERNO 2025.

PROF. ING. AGR. EDUARDO SIERRA

Especialista en agroclimatología

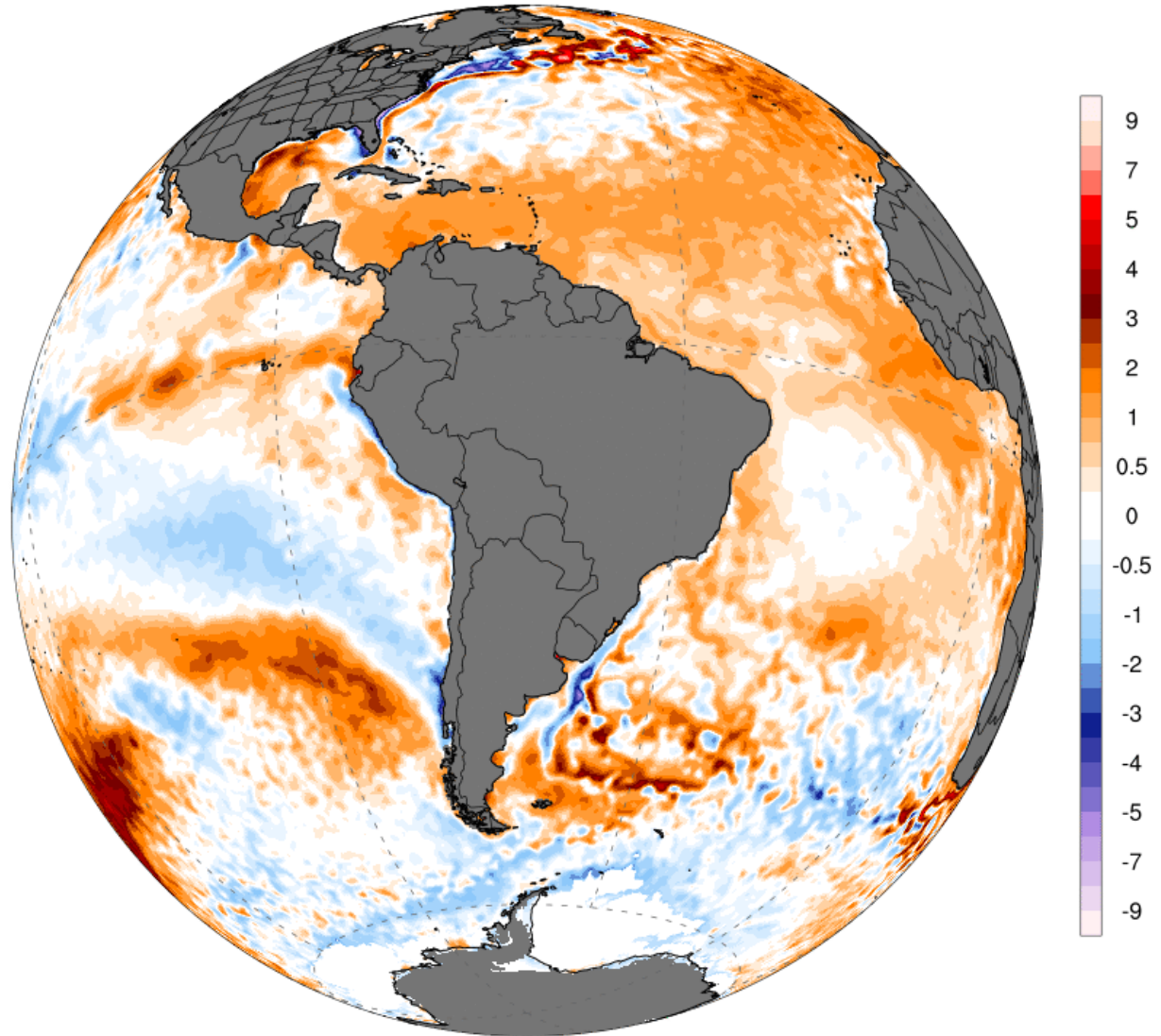


ESTADO Y POSIBLE EVOLUCIÓN DEL SISTEMA CLIMÁTICO



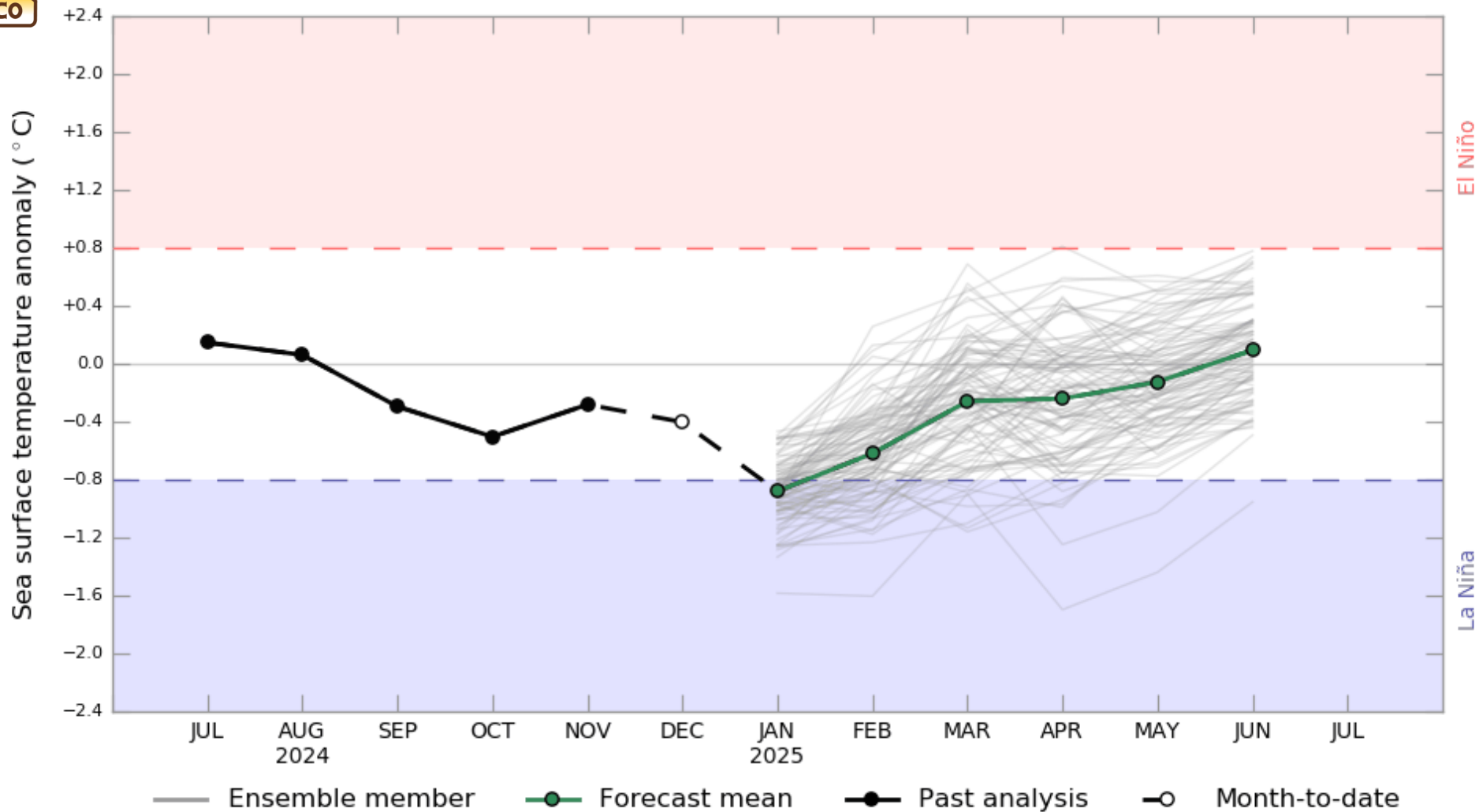
OISST SST Anomaly (°C) [1971-2000 baseline]
1-day Avg | Sun, Jan 05, 2025 [preliminary]

ClimateReanalyzer.org
Climate Change Institute | University of Maine





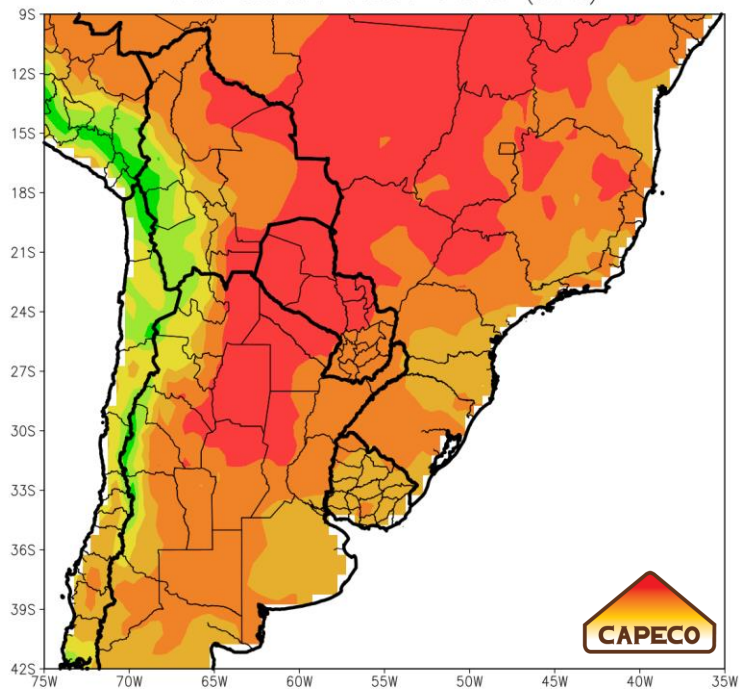
Niño3.4 index



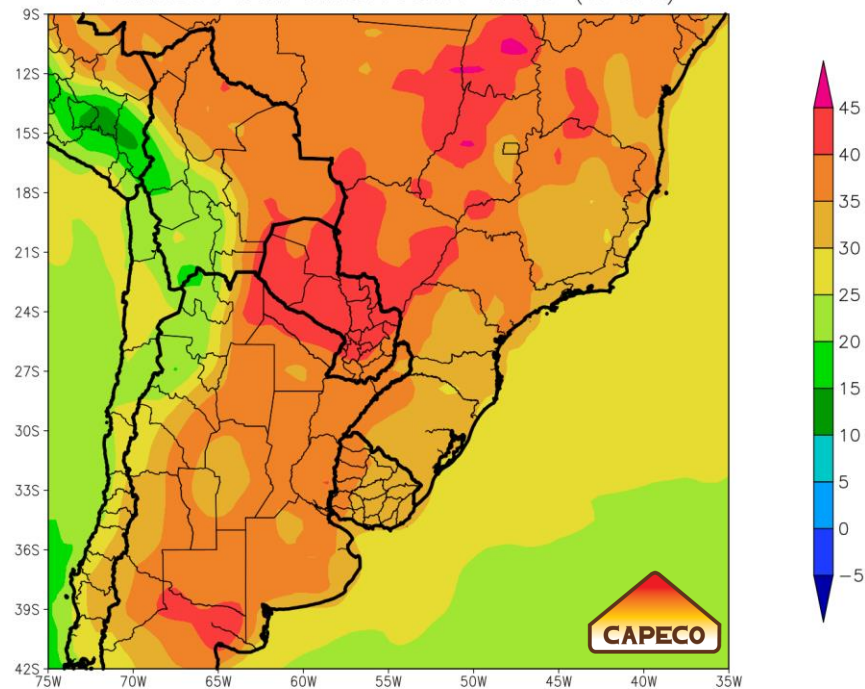


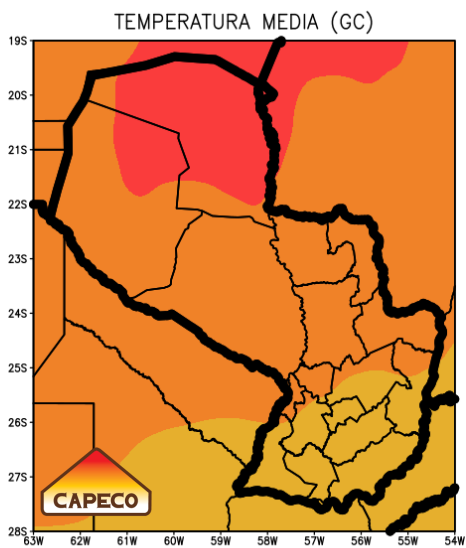
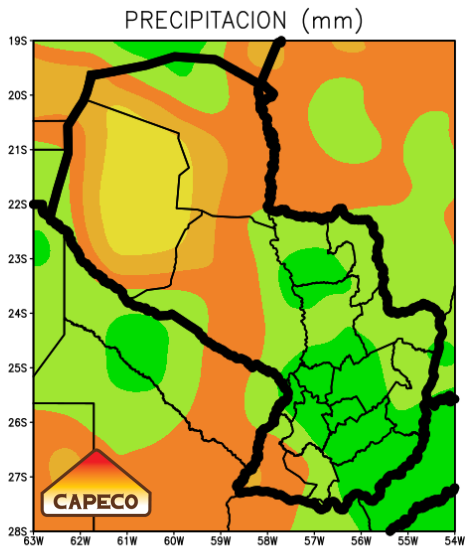
**REANALISIS Y PERSPECTIVA REGIONAL
PRIMAVERA VERANO 2024/2025**

TEMPERATURA MAXIMA ABSOLUTA OBSERVADA
TEMPORADA 2024-2025 (CPC)

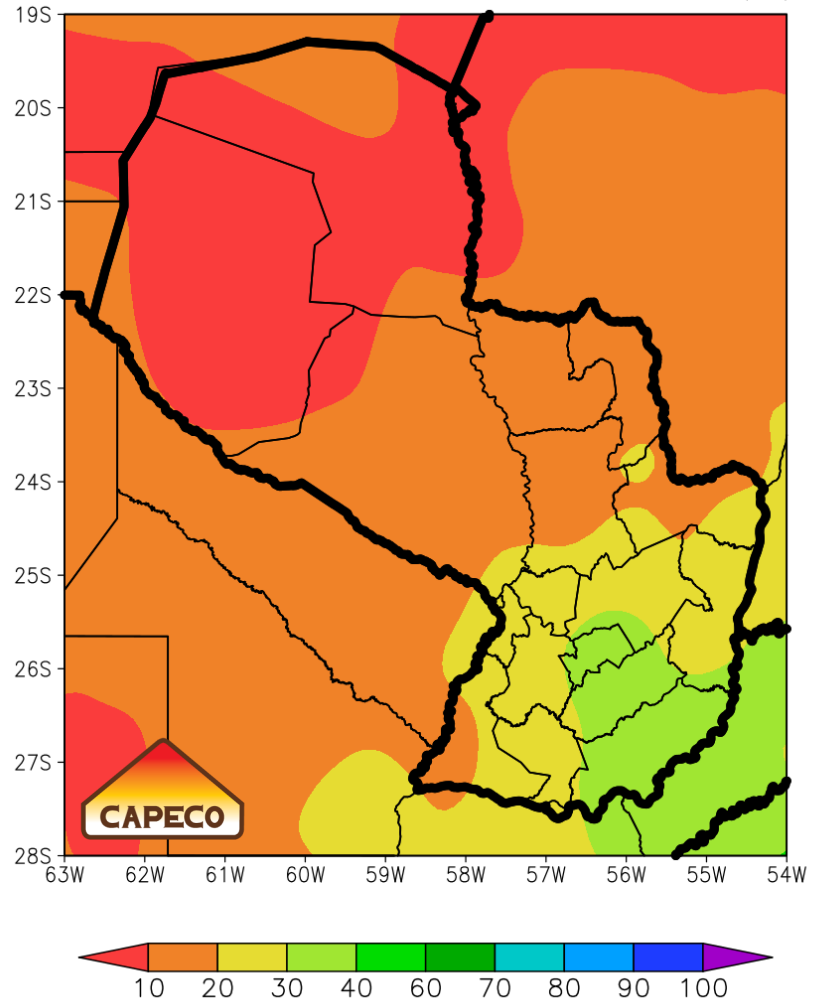


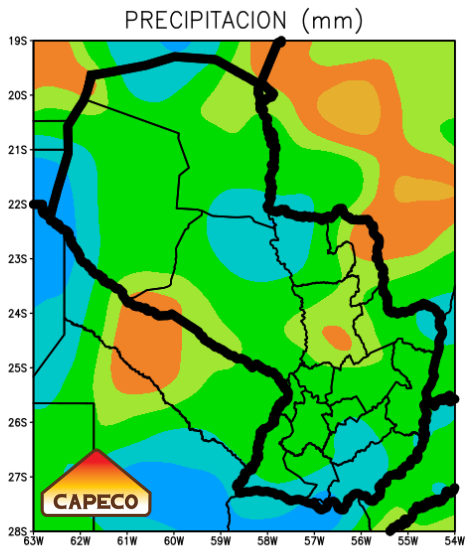
TEMPERATURA MAXIMA ABSOLUTA PREVISTA TEMPORADA 2024-2025 (CFSV2)



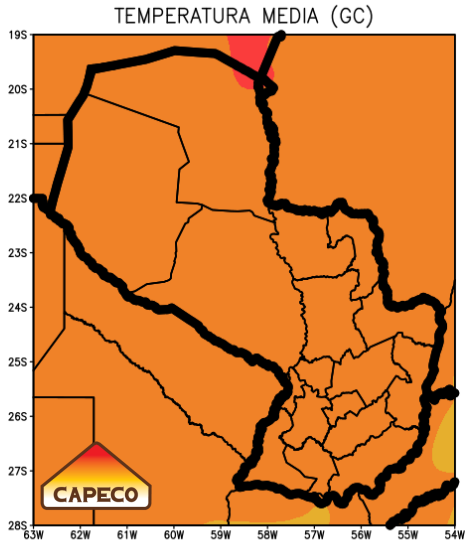
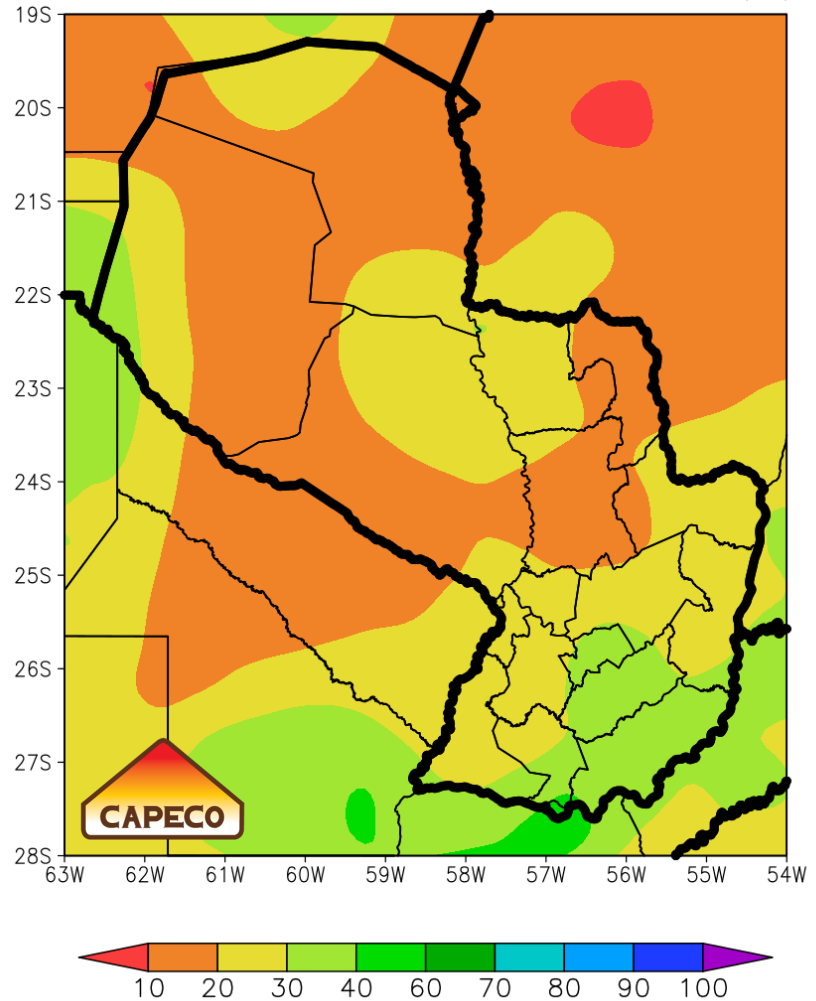


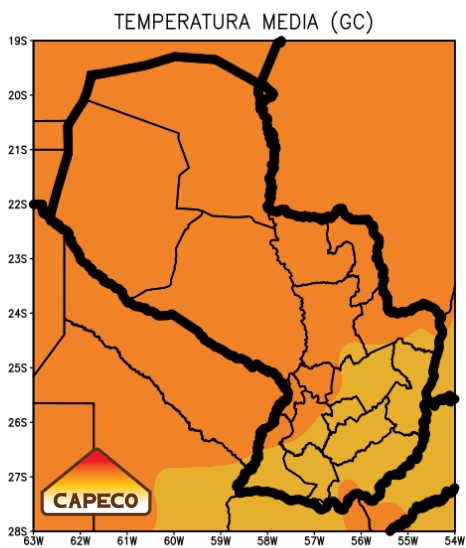
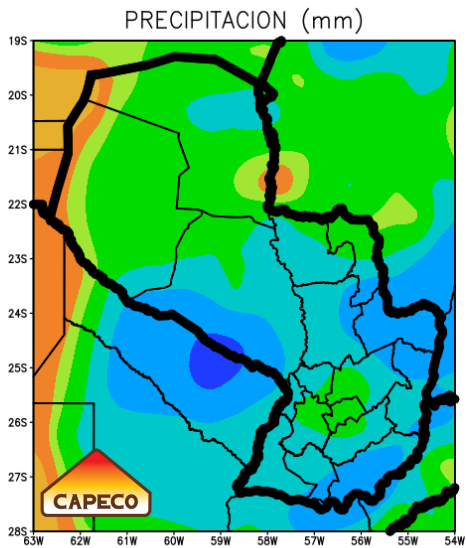
REANALISIS BHS ANO 2024 MES 10 CONTENIDO DE AGUA DEL SUELO (%)



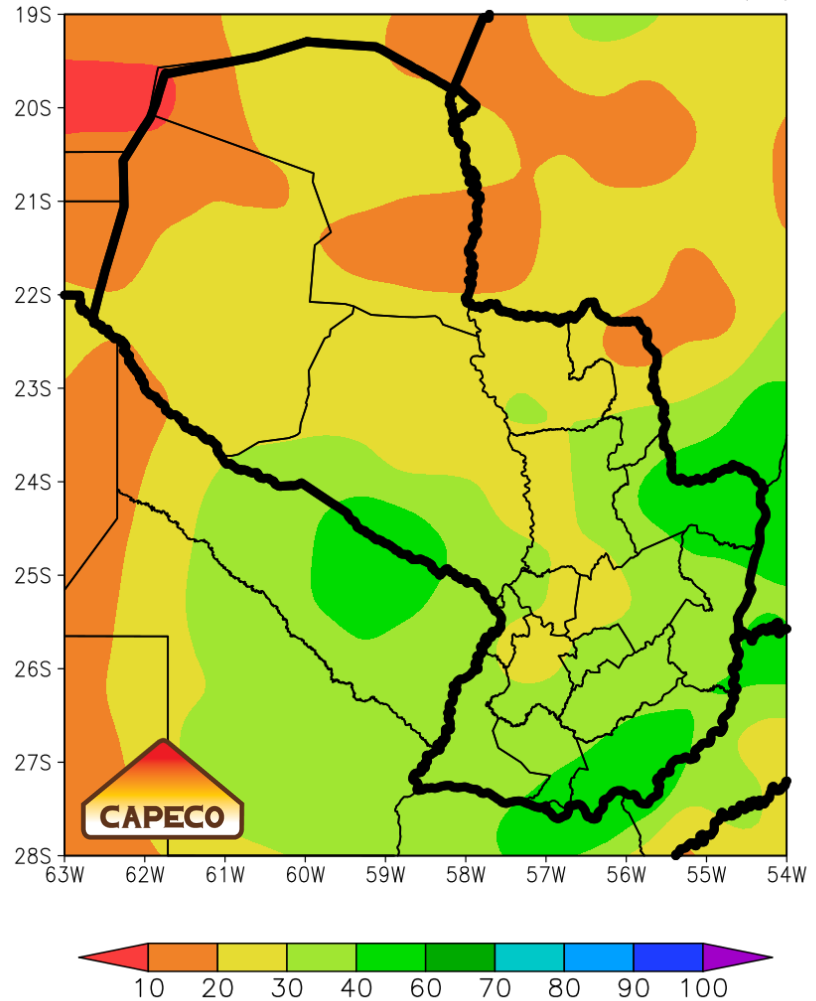


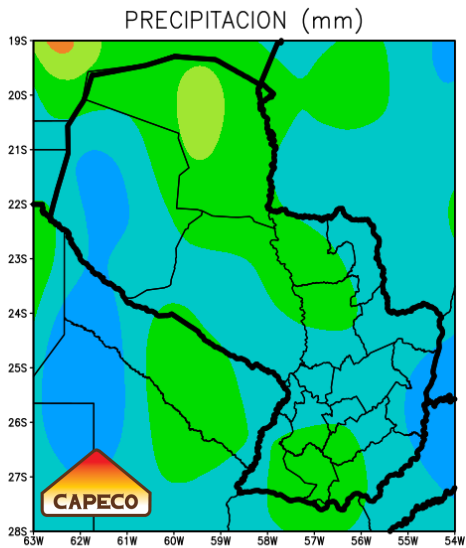
REANALISIS BHS ANO 2024 MES 11 CONTENIDO DE AGUA DEL SUELO (%)



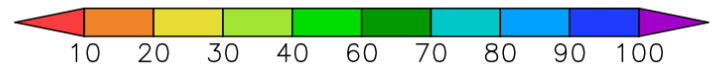
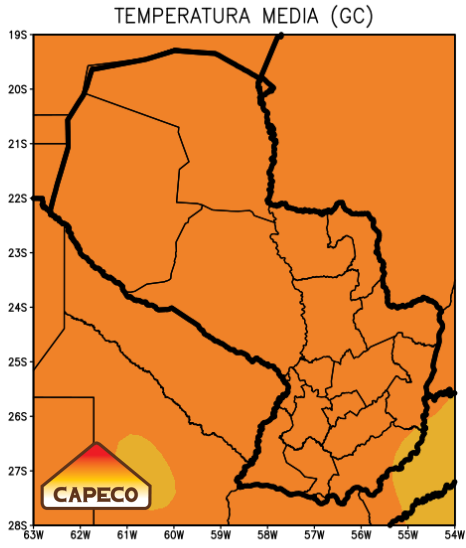
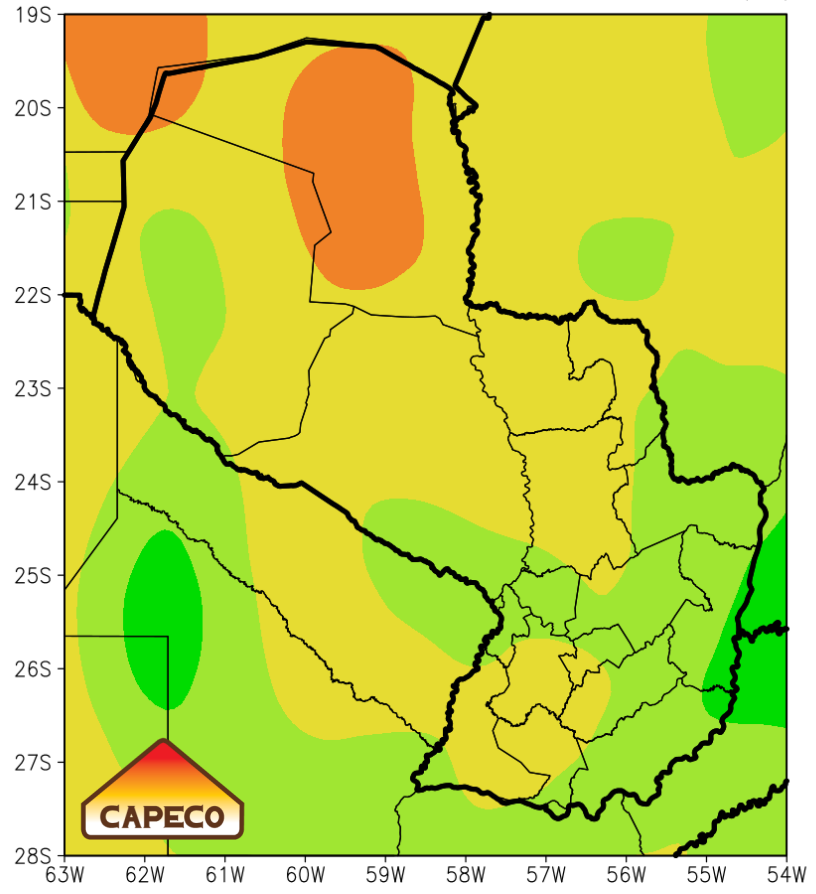


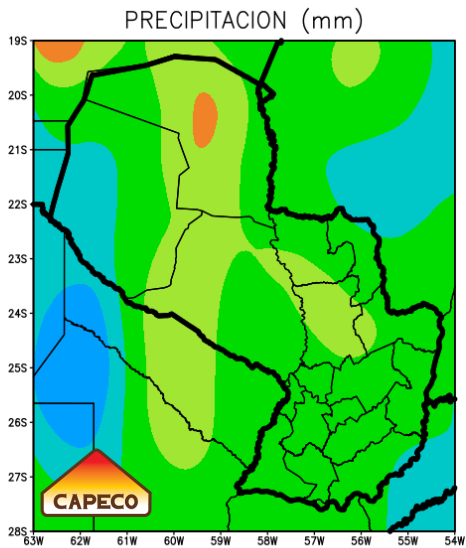
REANALISIS BHS ANO 2024 MES 12 CONTENIDO DE AGUA DEL SUELO (%)



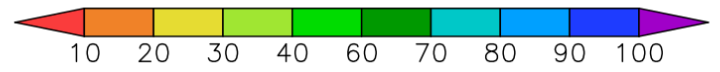
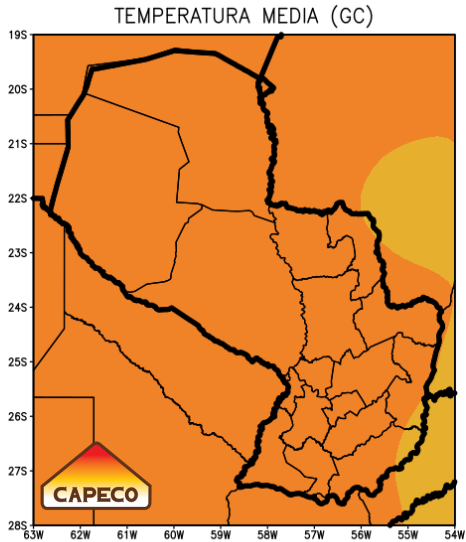
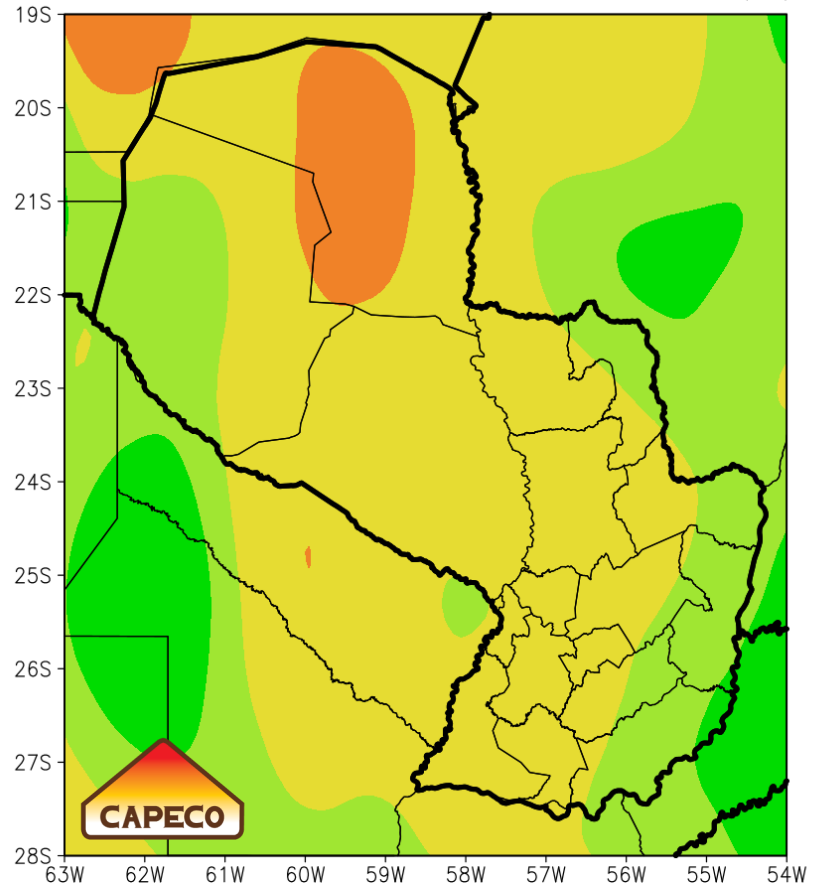


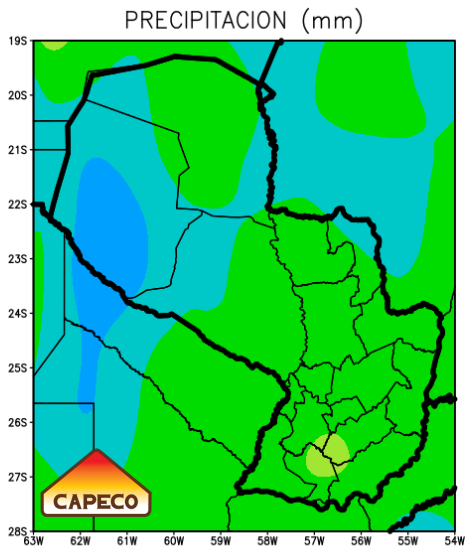
PRONOSTICO BHS ANO 2025 MES 1 CONTENIDO DE AGUA DEL SUELO (%)



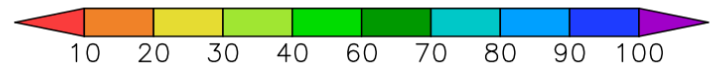
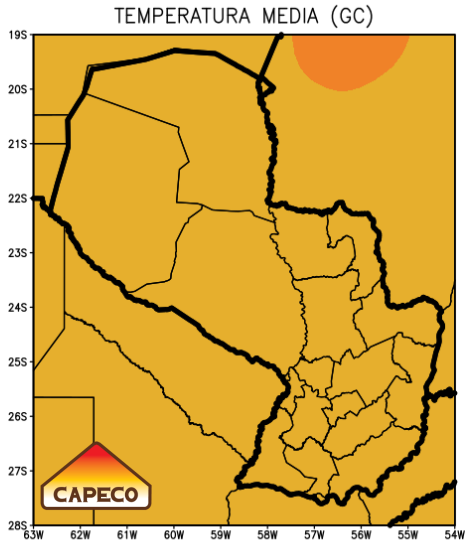
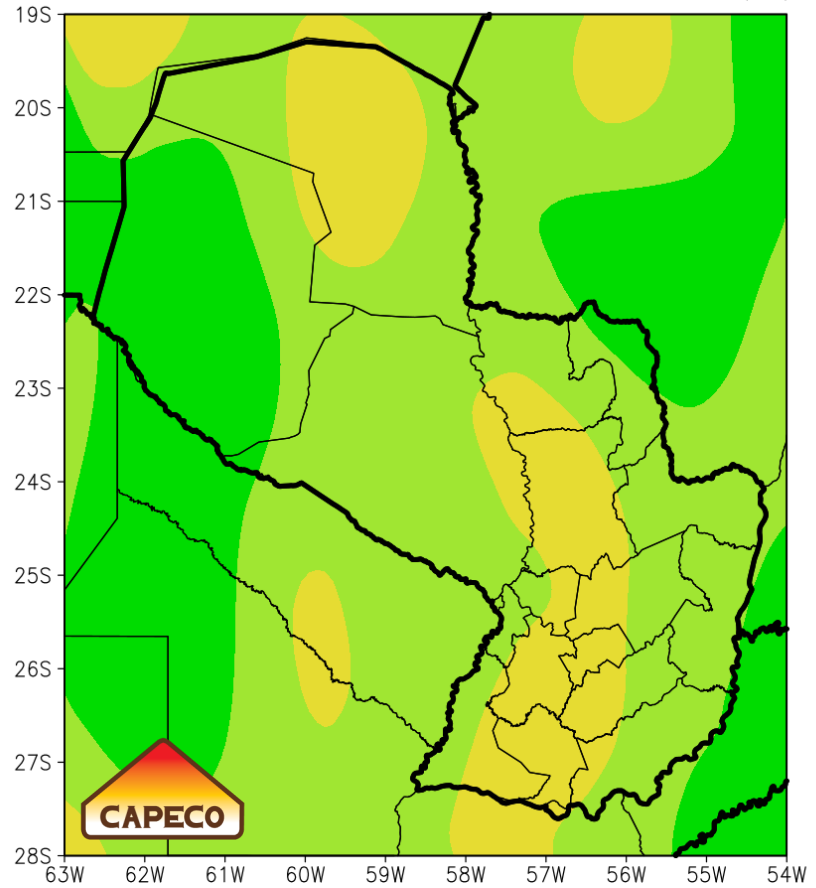


PRONOSTICO BHS ANO 2025 MES 2 CONTENIDO DE AGUA DEL SUELO (%)





PRONOSTICO BHS ANO 2025 MES 3 CONTENIDO DE AGUA DEL SUELO (%)



The image features a wide, flat green field in the foreground, likely a crop field, extending to a low horizon line. The sky above is a deep, dark blue, filled with heavy, layered clouds, suggesting an overcast or stormy atmosphere. The overall color palette is dominated by the green of the field and the various shades of blue in the sky.

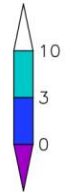
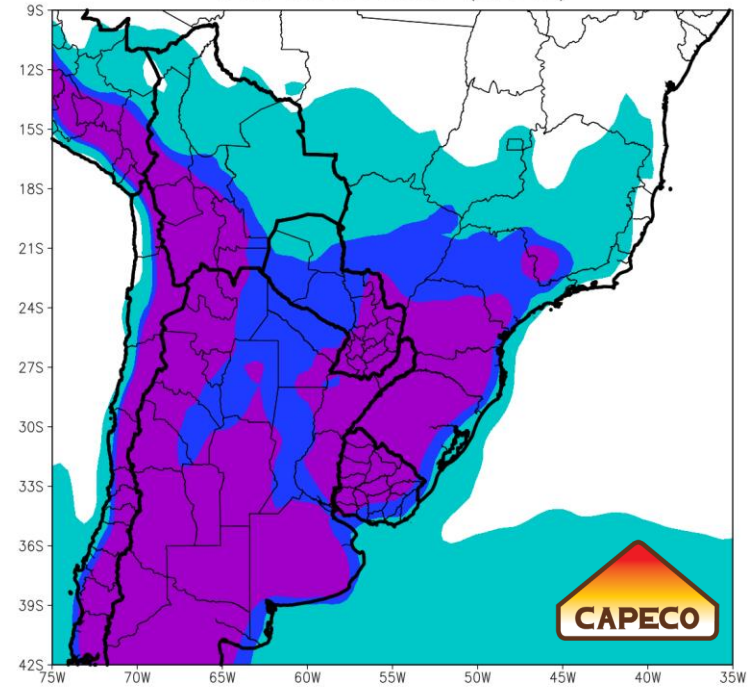
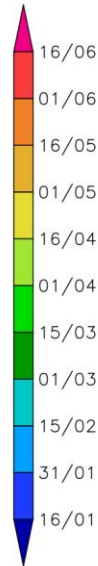
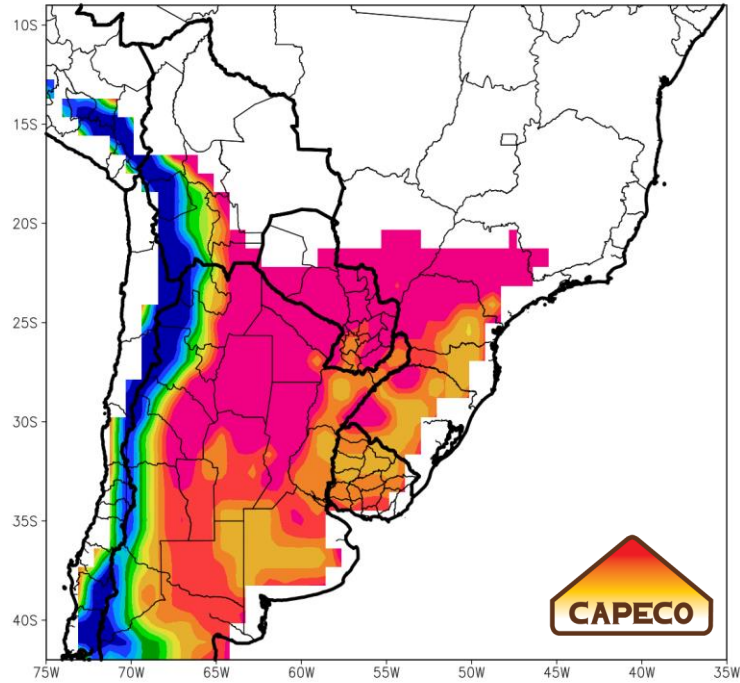
PERSPECTIVA REGIONAL OTOÑO INVIERNO 2025

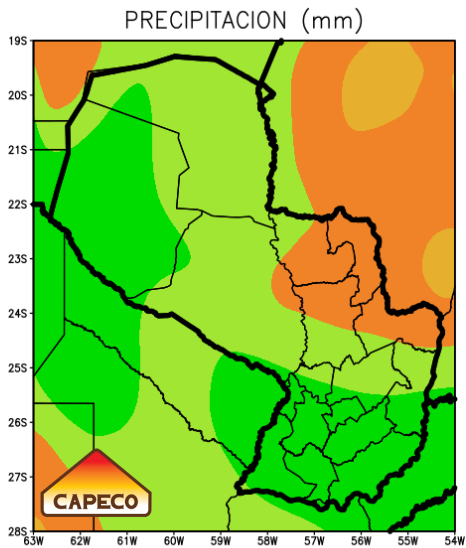
REGIMEN DE HELADAS 2025 HASTA EL 31/10/2025

FECHA DE INICIO ALCANCE

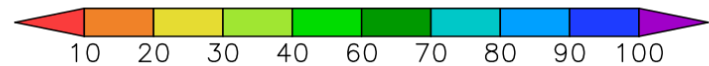
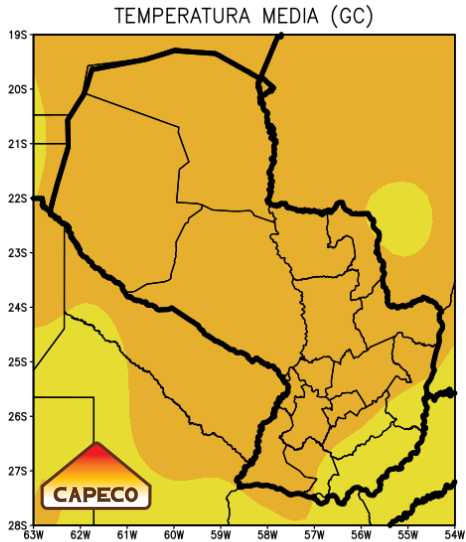
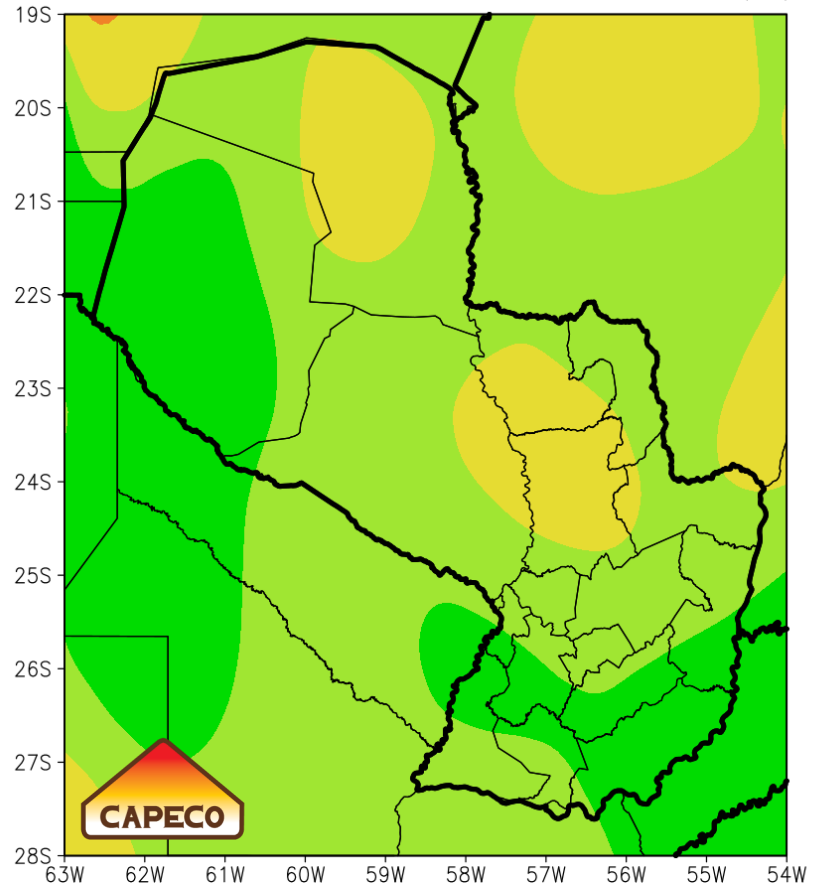
FECHA PREVISTA DE PRIMERA HELADA AGRONOMICA (Minima < 3 GC)
TEMPORADA 2025 (CFSV2)

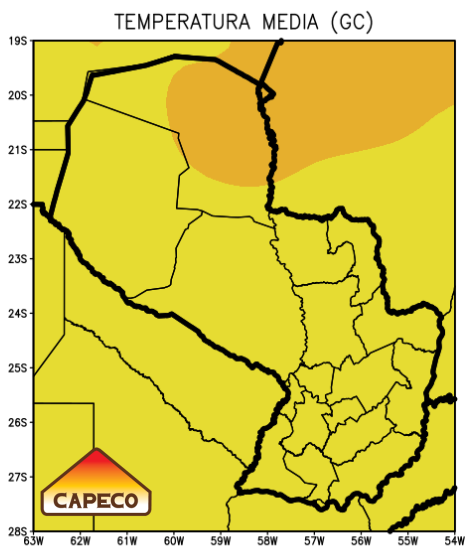
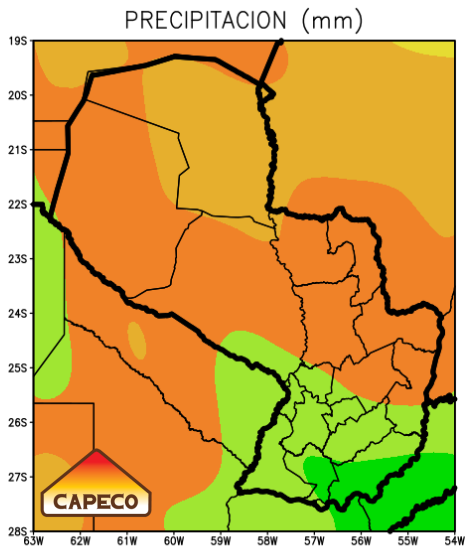
TEMPERATURA MINIMA ABSOLUTA PREVISTA
TEMPORADA 2025 (CFSV2)



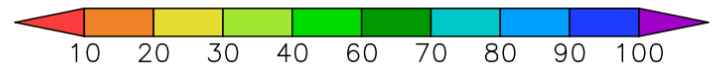
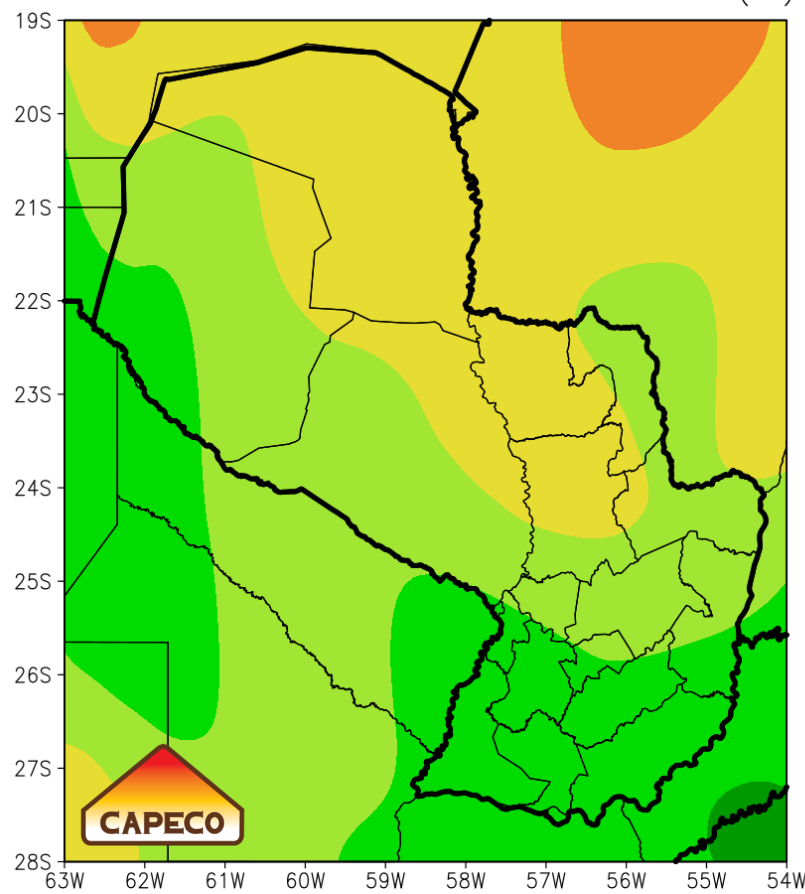


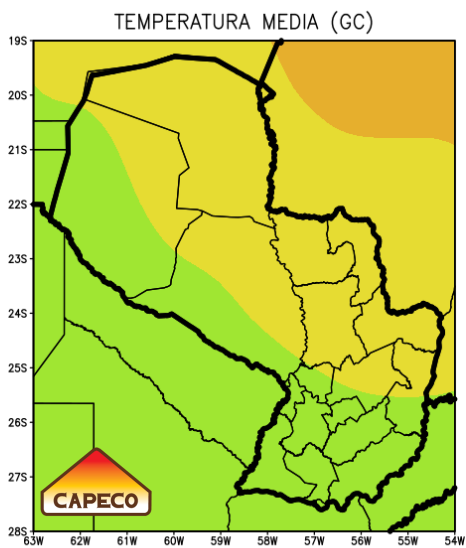
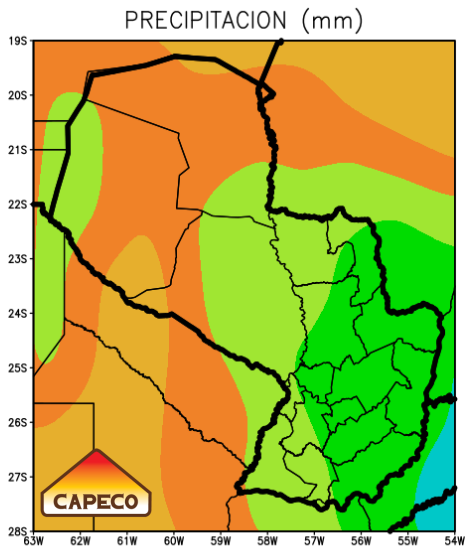
PRONOSTICO BHS ANO 2025 MES 4 CONTENIDO DE AGUA DEL SUELO (%)



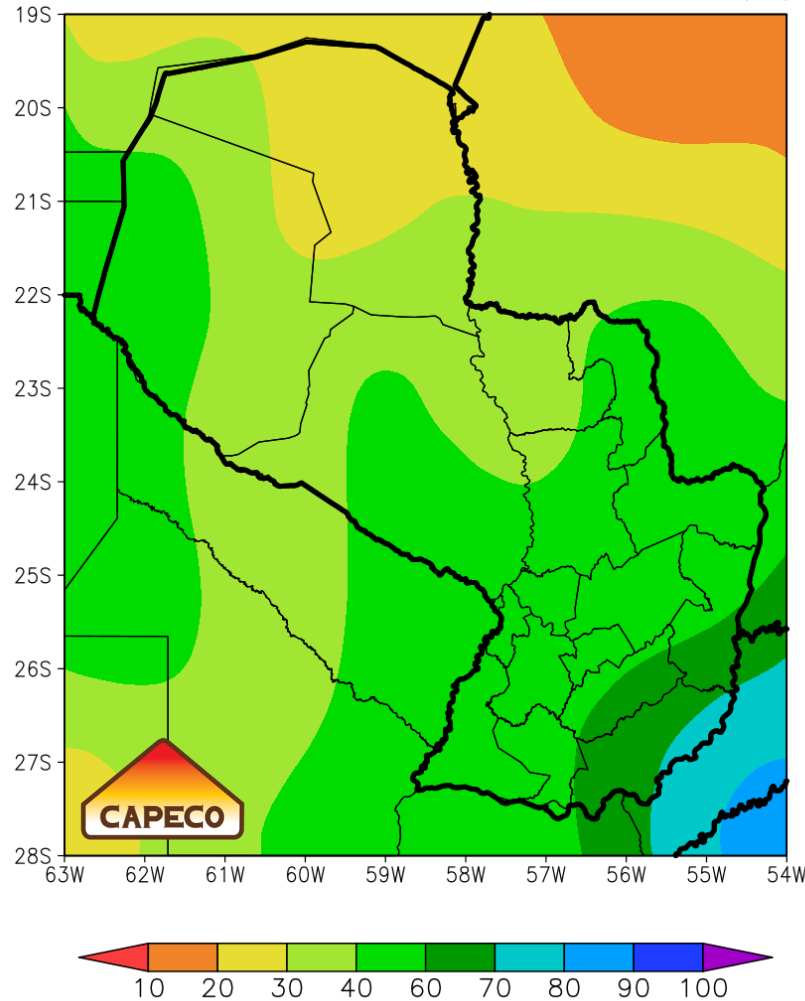


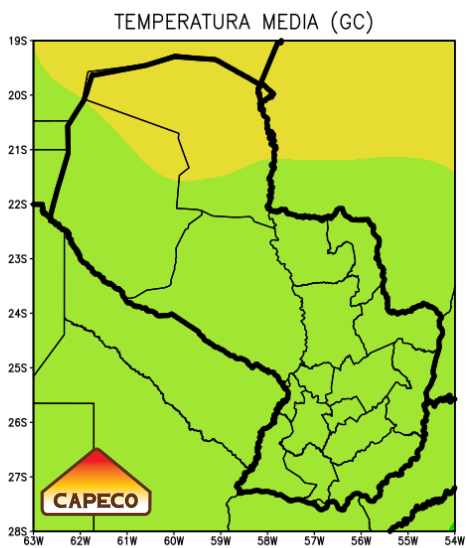
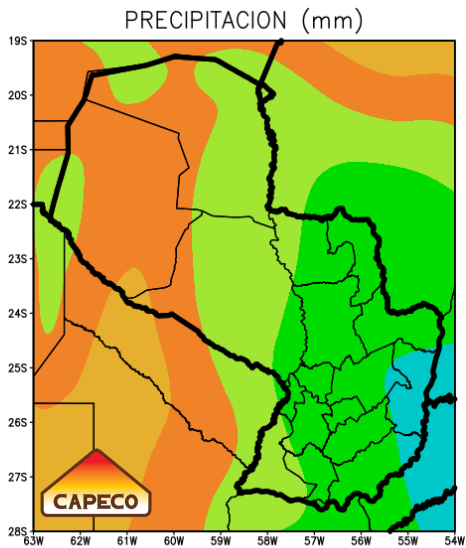
PRONOSTICO BHS ANO 2025 MES 5 CONTENIDO DE AGUA DEL SUELO (%)



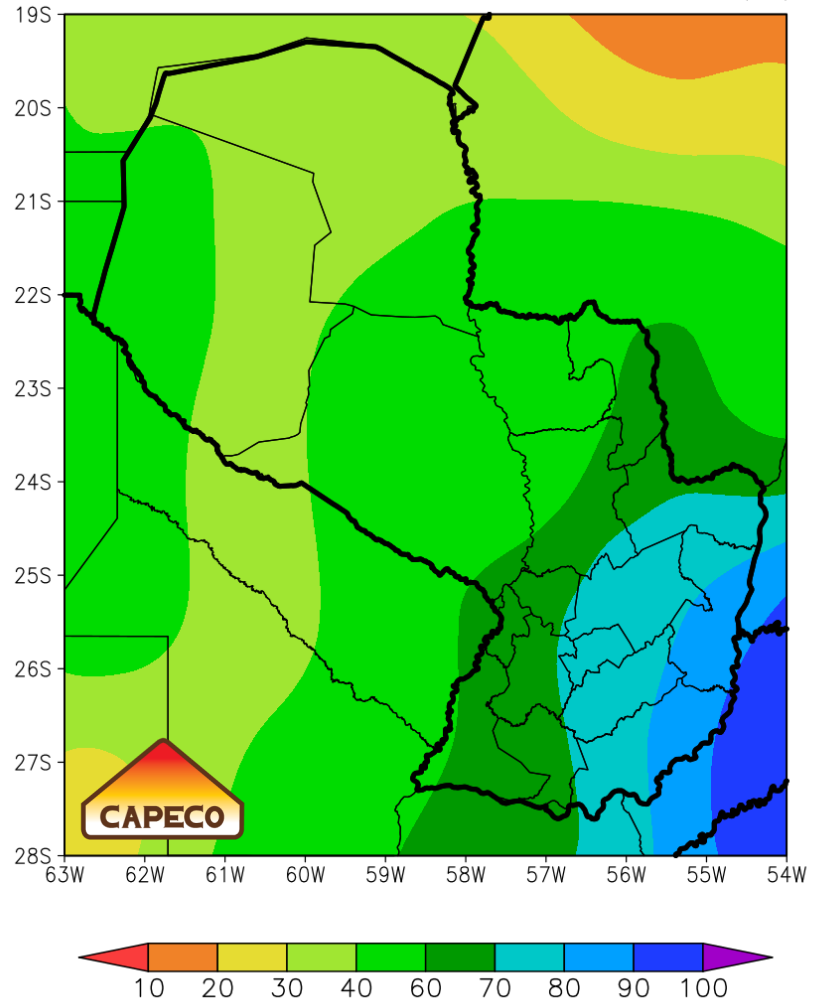


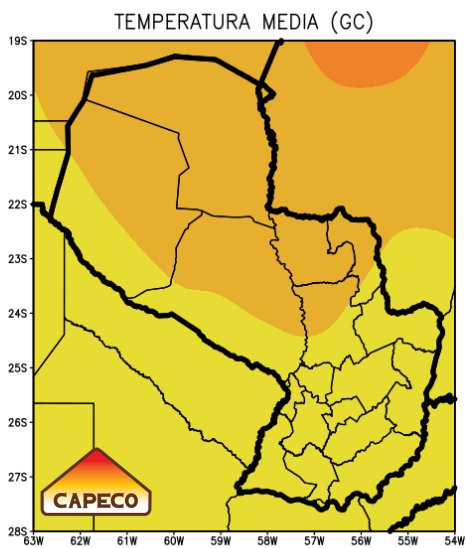
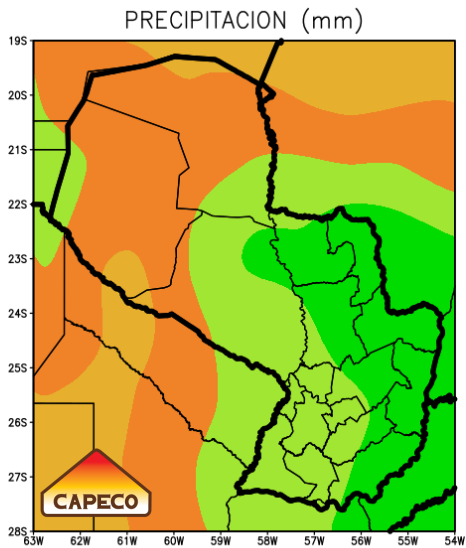
PRONOSTICO BHS ANO 2025 MES 6 CONTENIDO DE AGUA DEL SUELO (%)



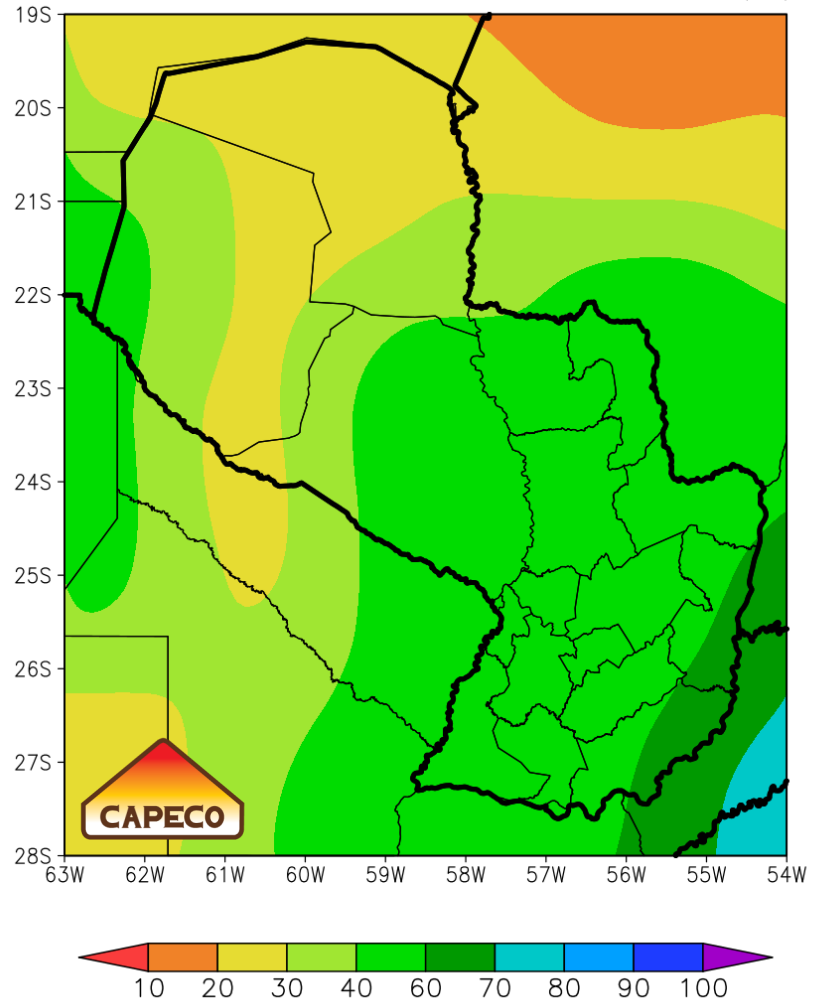


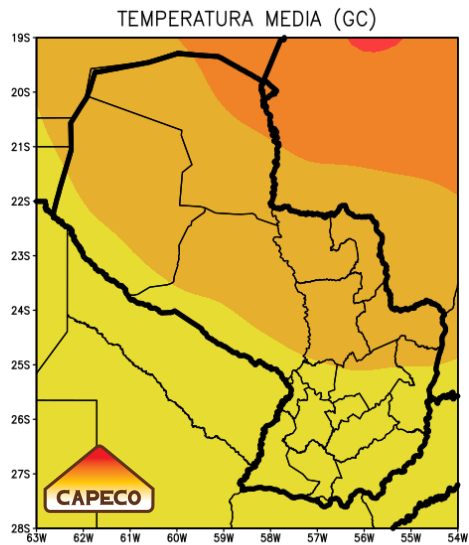
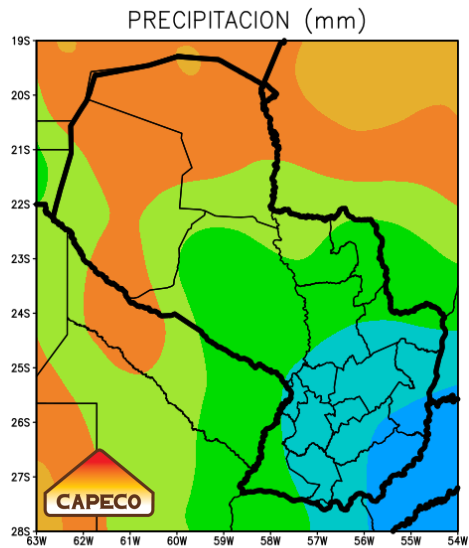
PRONOSTICO BHS ANO 2025 MES 7 CONTENIDO DE AGUA DEL SUELO (%)



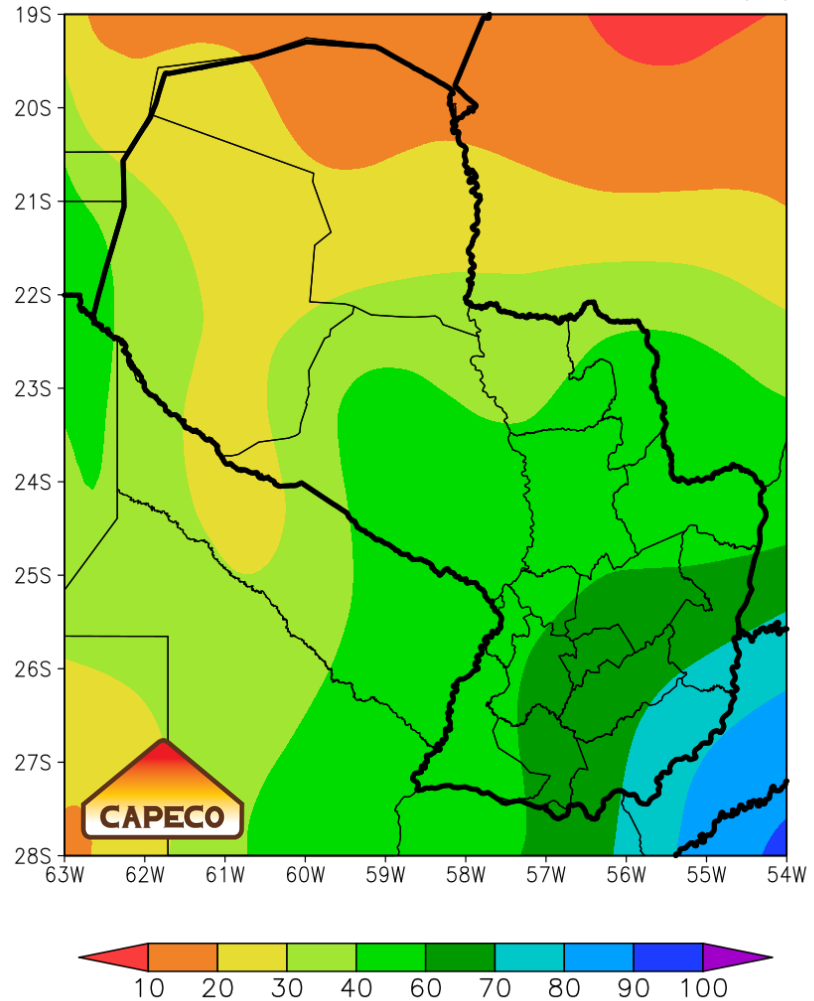


PRONOSTICO BHS ANO 2025 MES 8 CONTENIDO DE AGUA DEL SUELO (%)



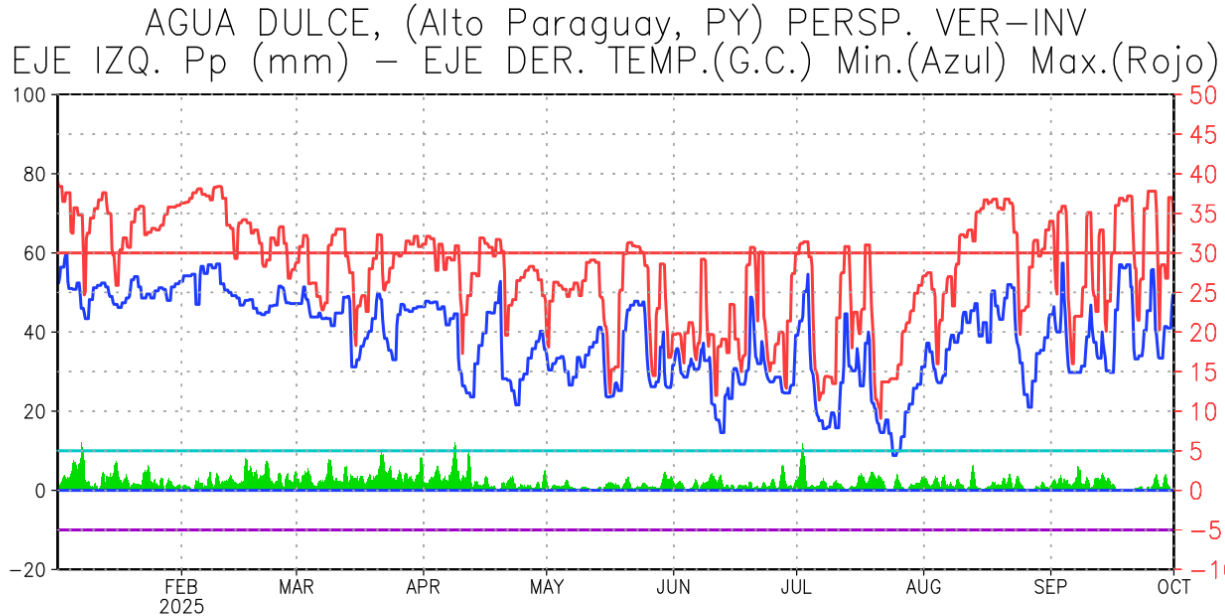


PRONOSTICO BHS ANO 2025 MES 9 CONTENIDO DE AGUA DEL SUELO (%)

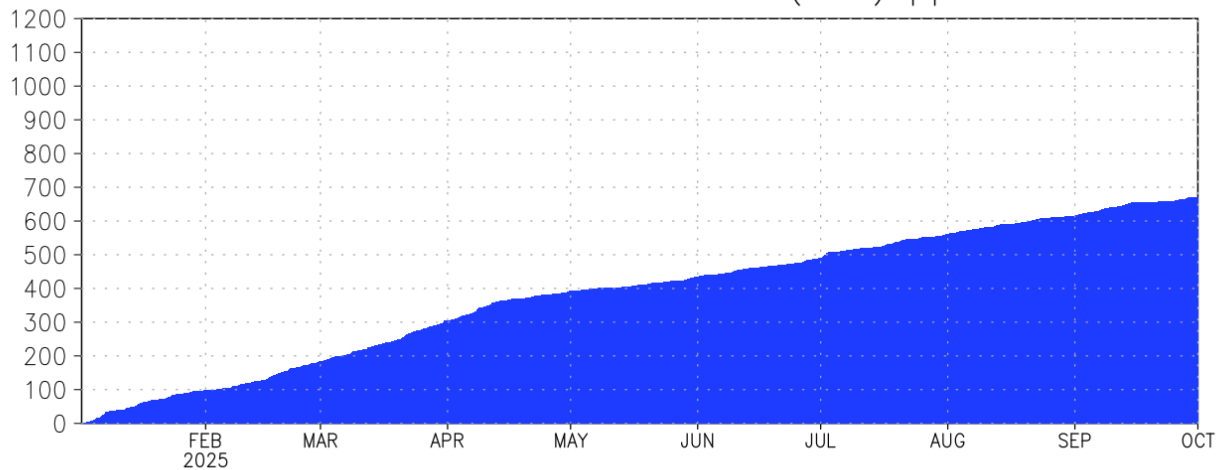




PERSPECTIVAS LOCALES VERANO-OTOÑO-INVIERNO 2025

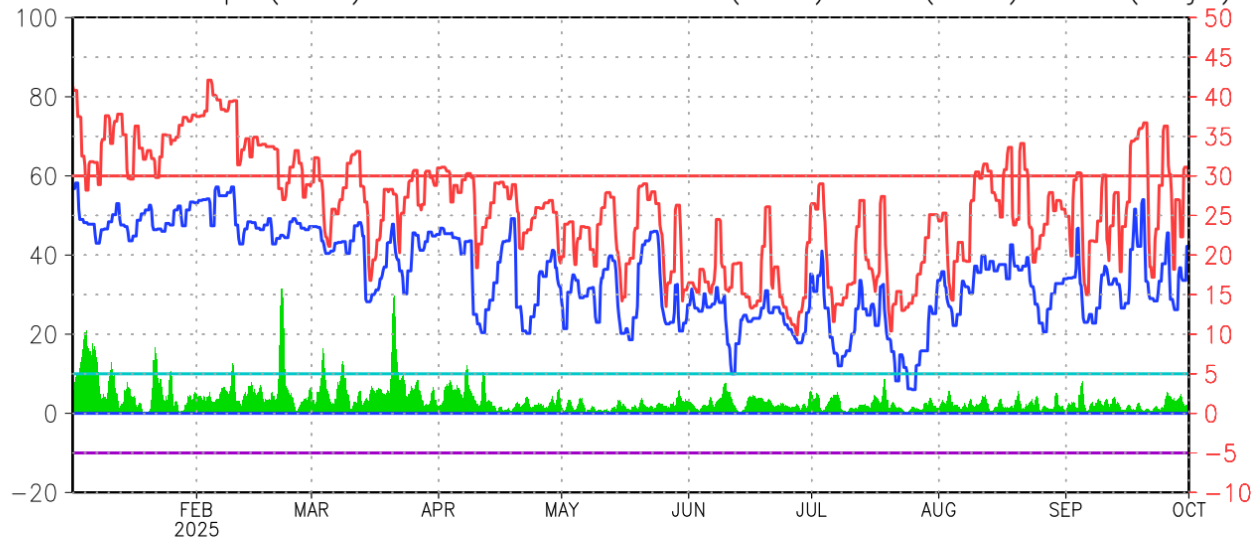


PRECIPITACION ACUMULADA (mm) pptot

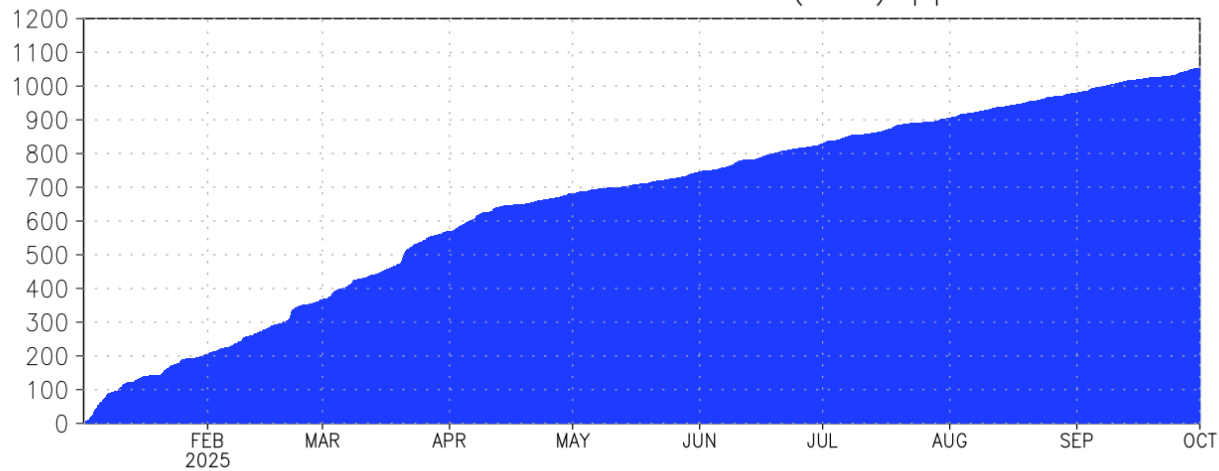


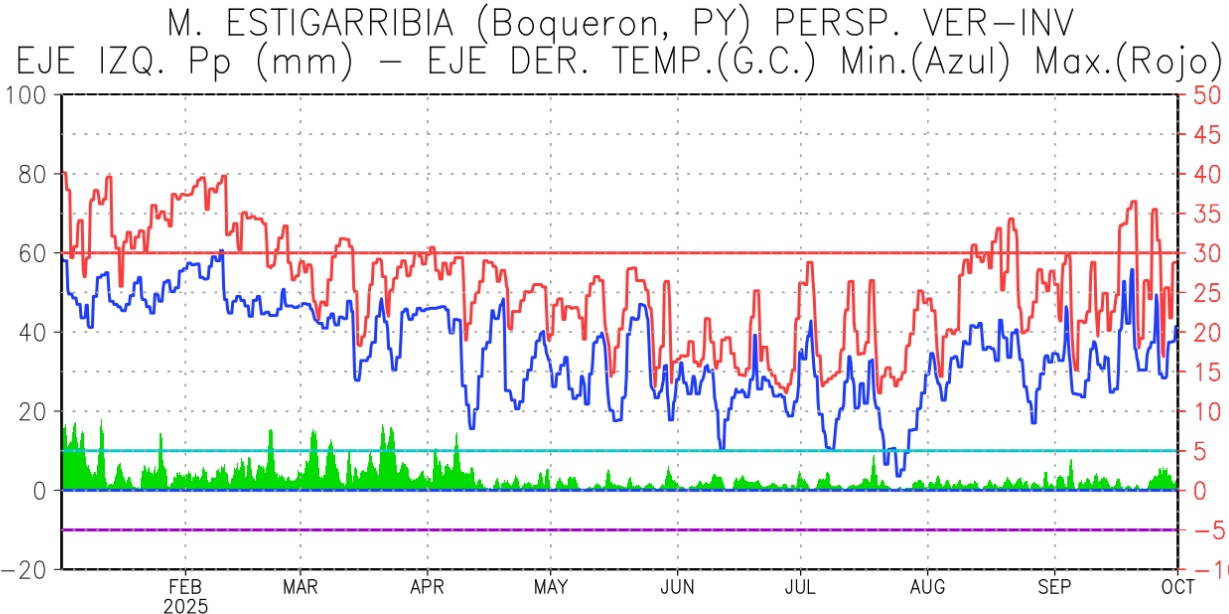


LA PATRIA (Boqueron, PY) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

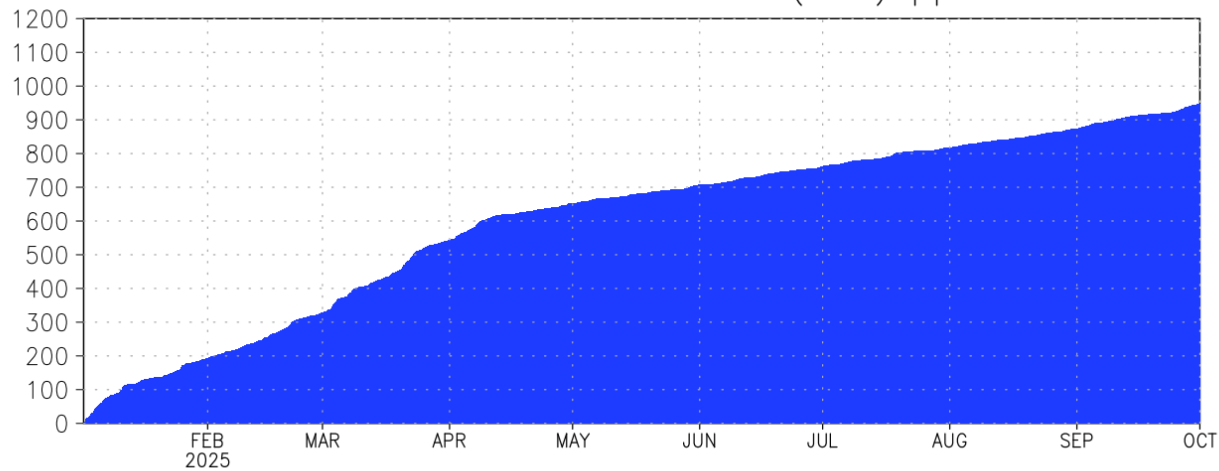


PRECIPITACION ACUMULADA (mm) pptot



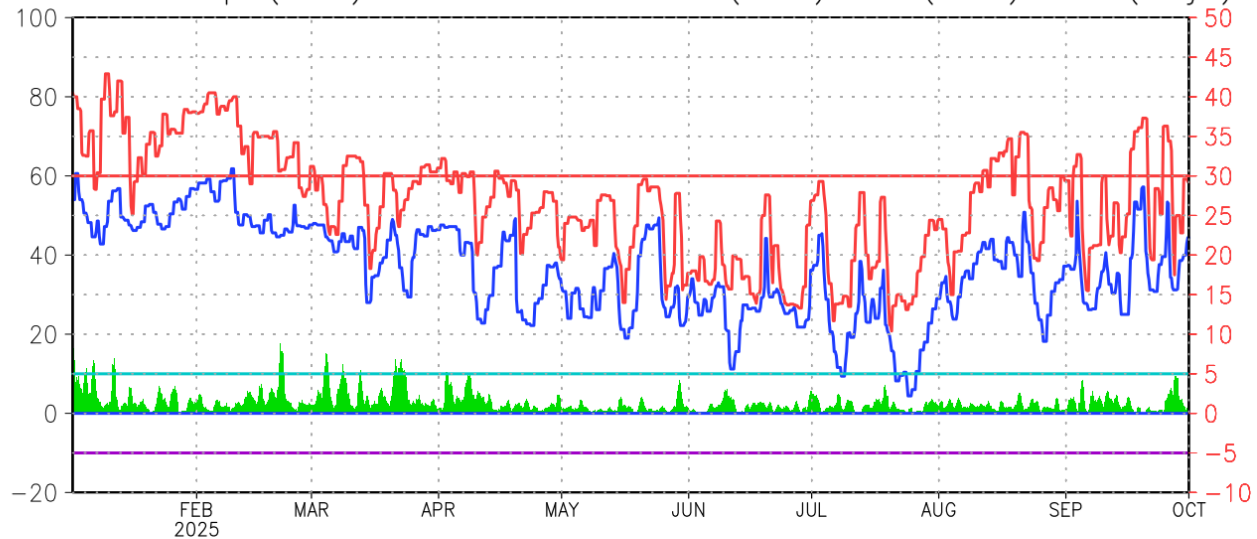


PRECIPITACION ACUMULADA (mm) pptot

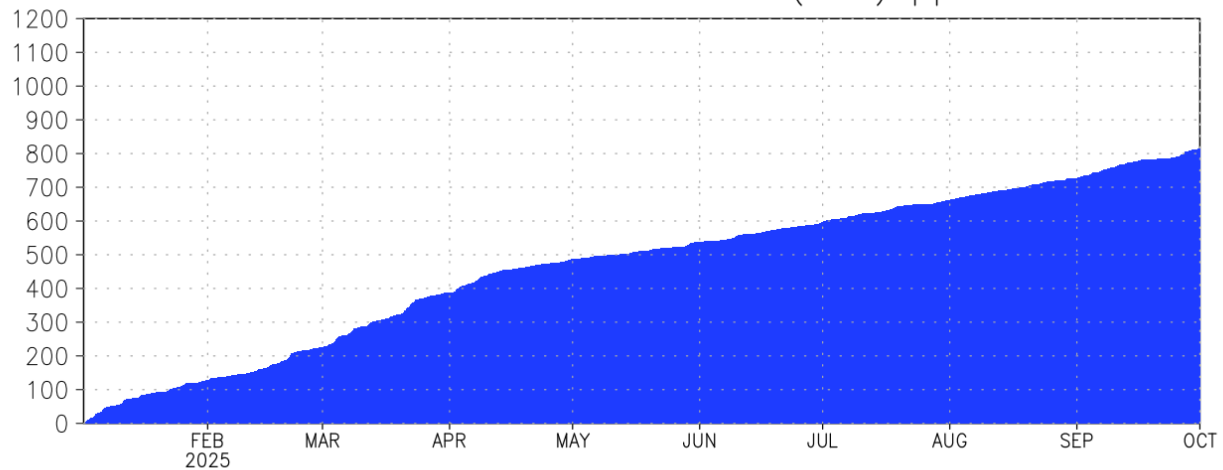




FILADELFIA (Boqueron, PY) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

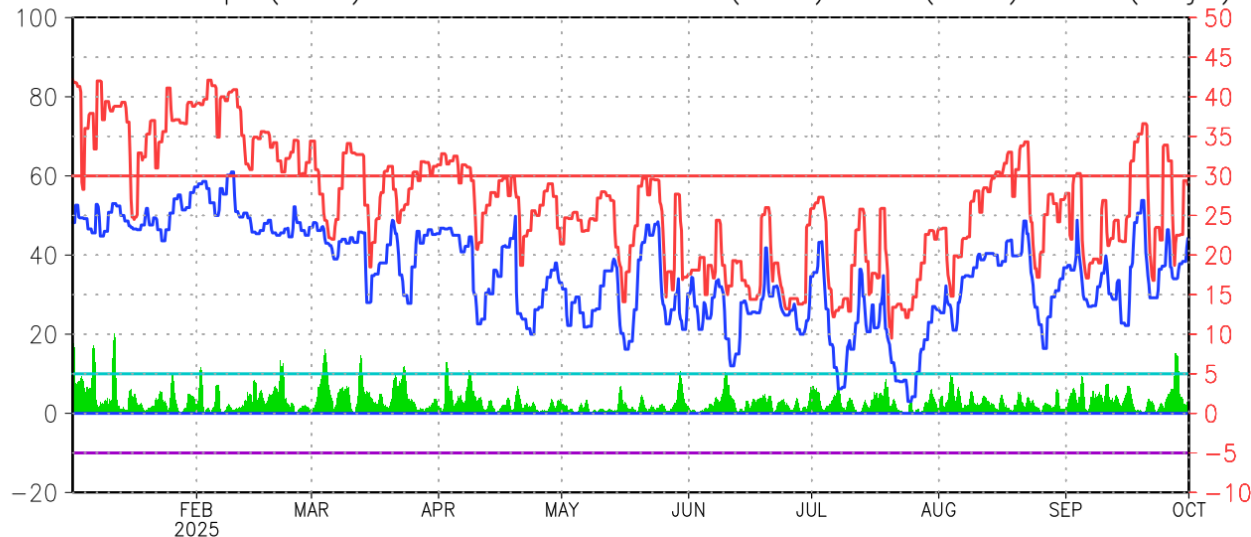


PRECIPITACION ACUMULADA (mm) pptot

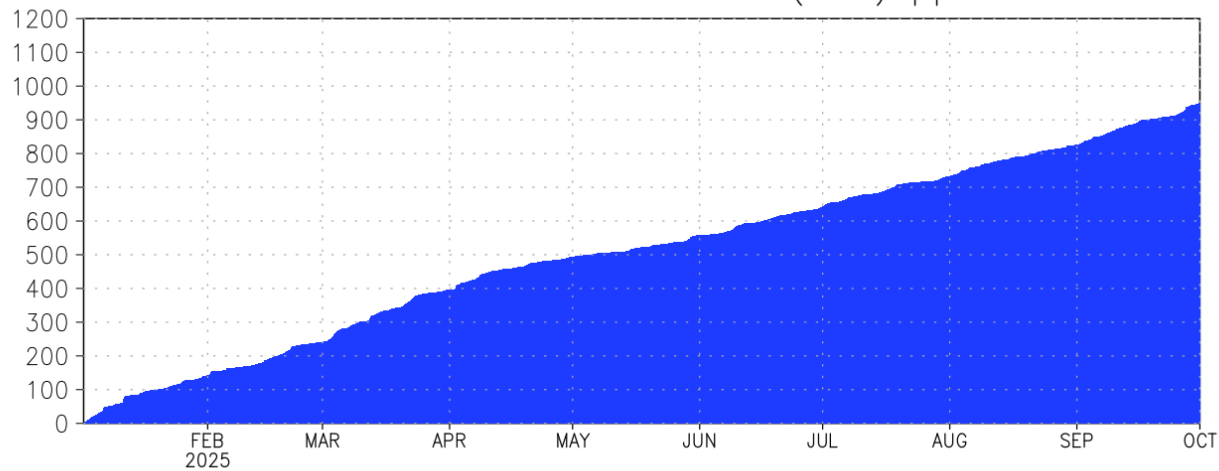




POZO COLORADO (Pte Hayes, Py) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

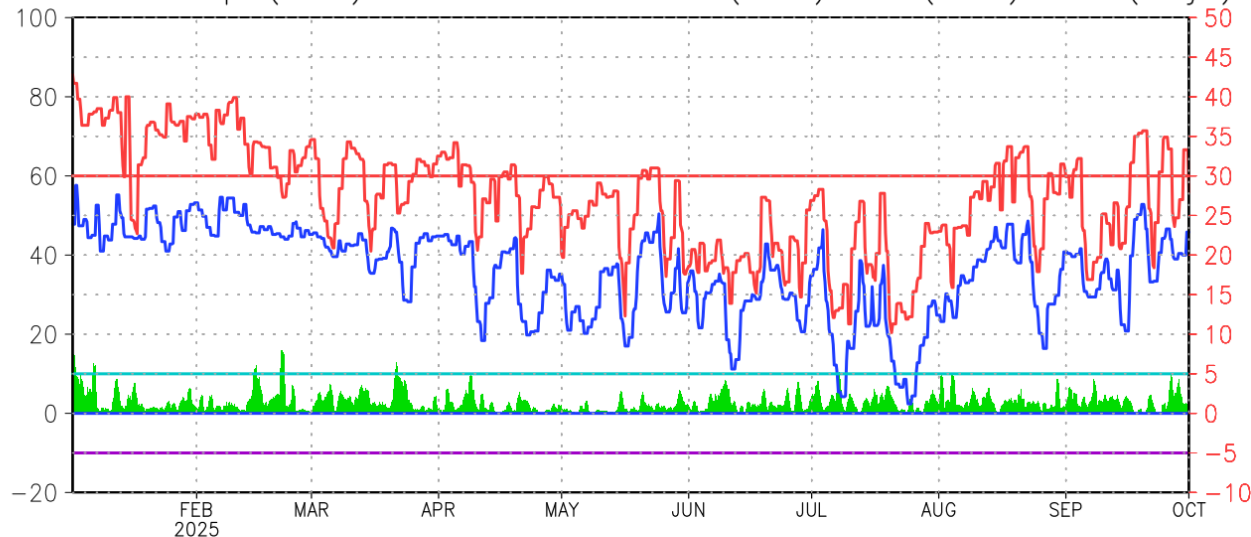


PRECIPITACION ACUMULADA (mm) pptot

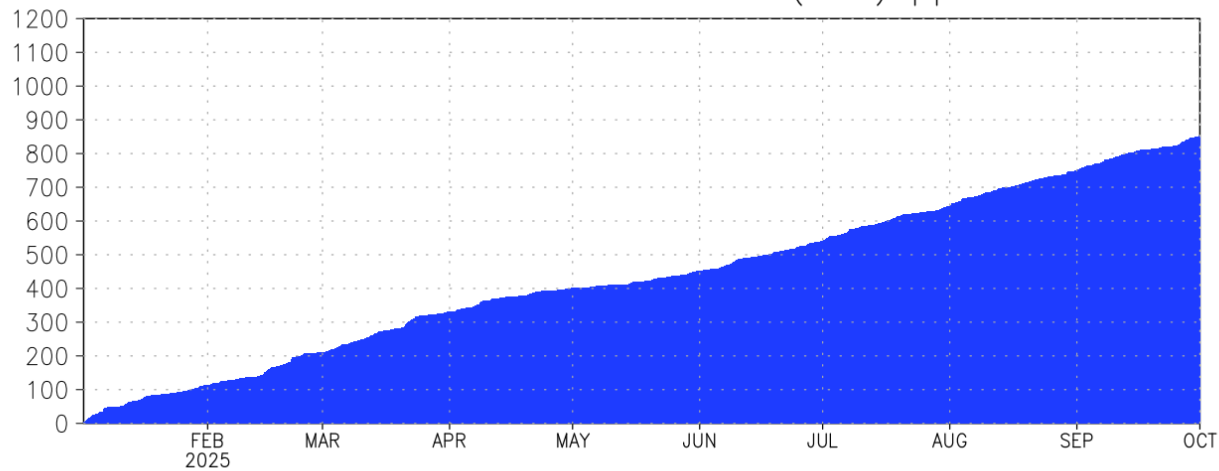


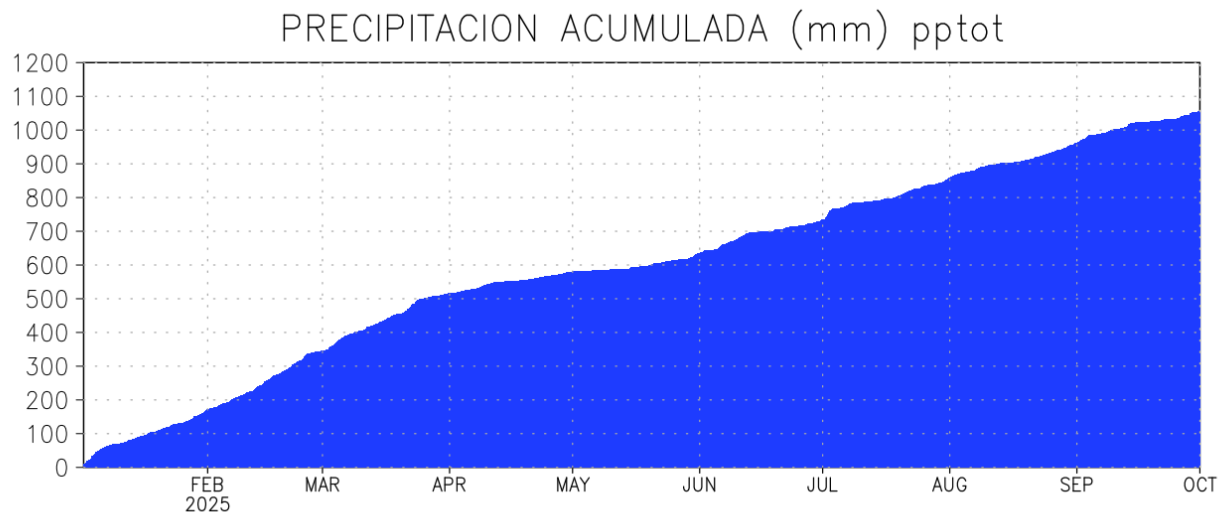
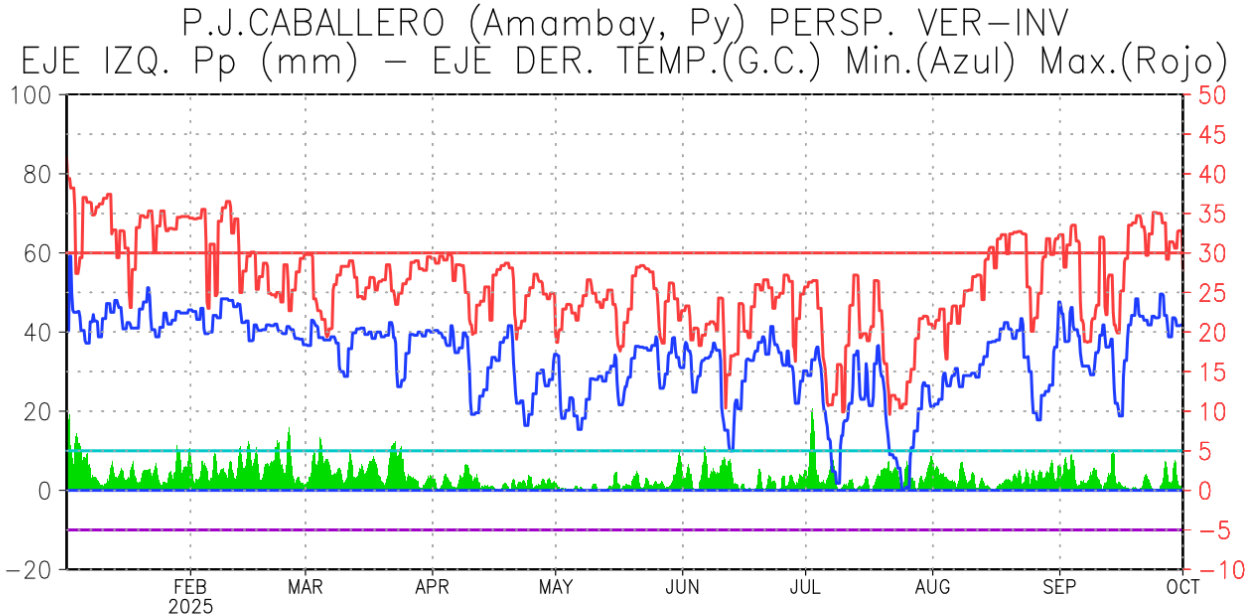


CONCEPCION (Concepcion, PY) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)



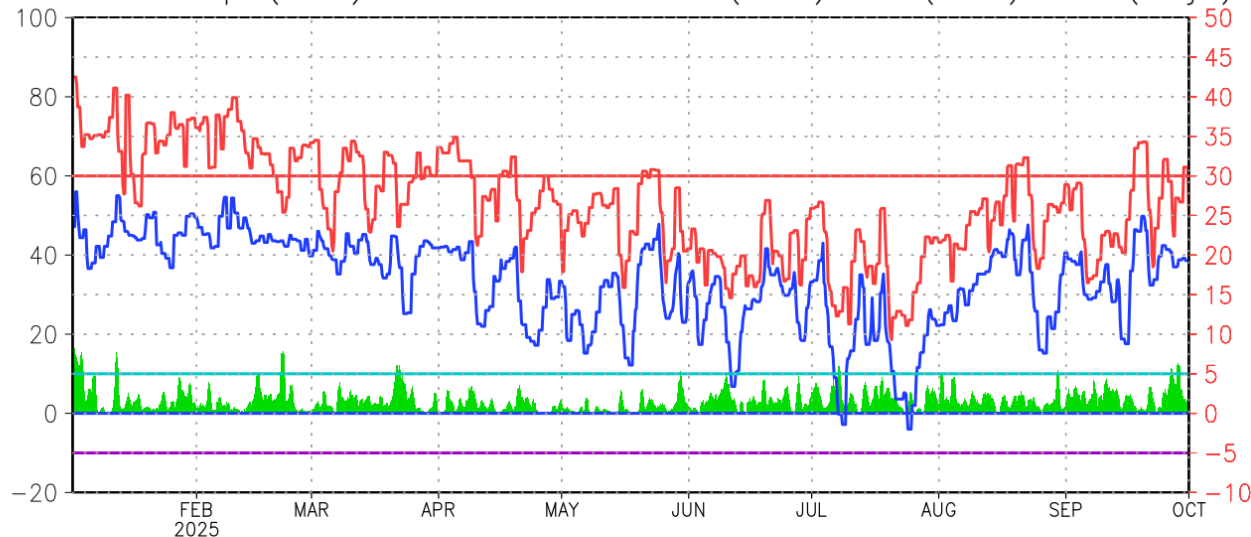
PRECIPITACION ACUMULADA (mm) pptot



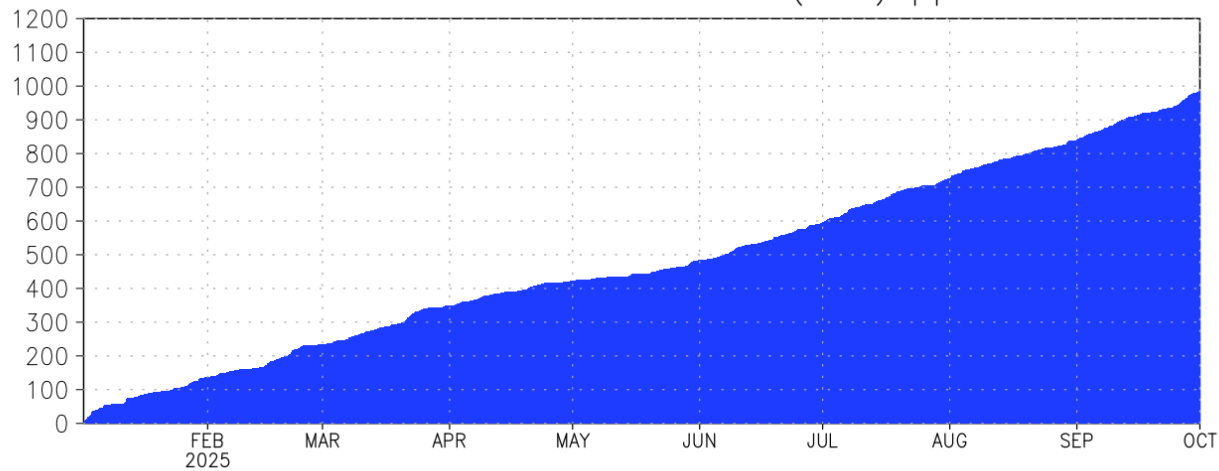




SANTA ROSA (San Pedro, Py) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

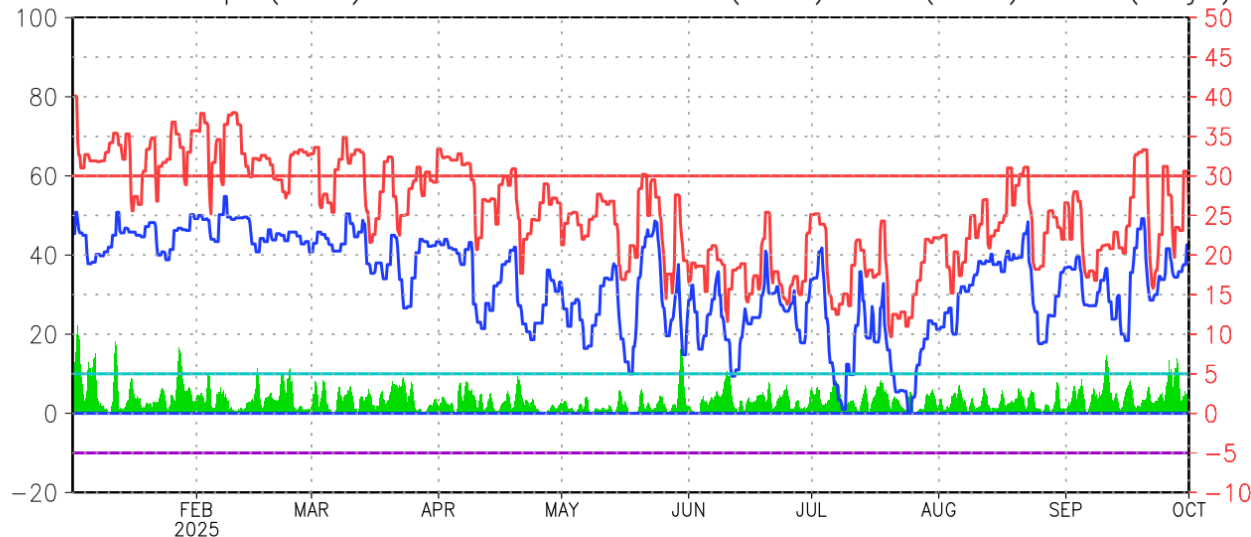


PRECIPITACION ACUMULADA (mm) pptot

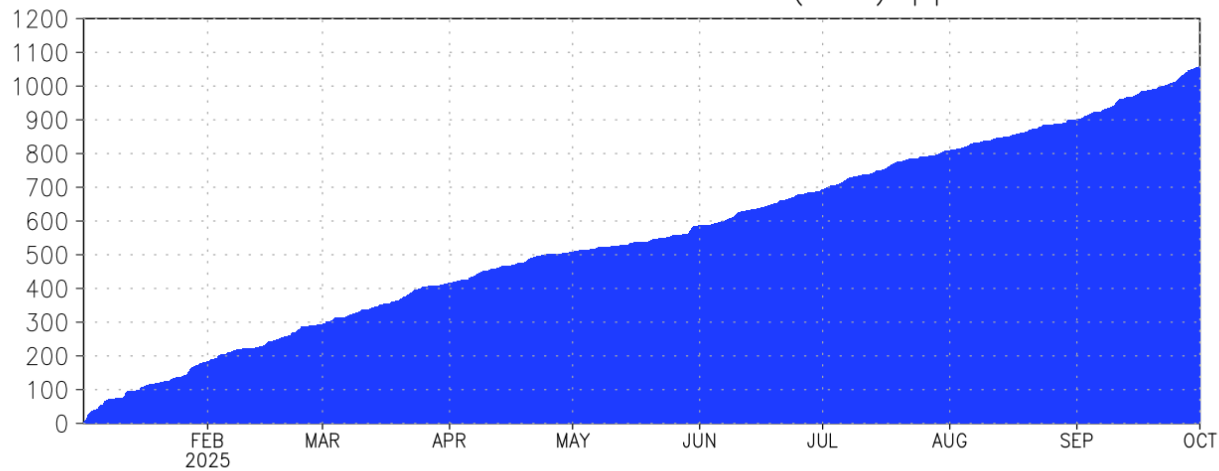




SANTANI (San Pedro, Py) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

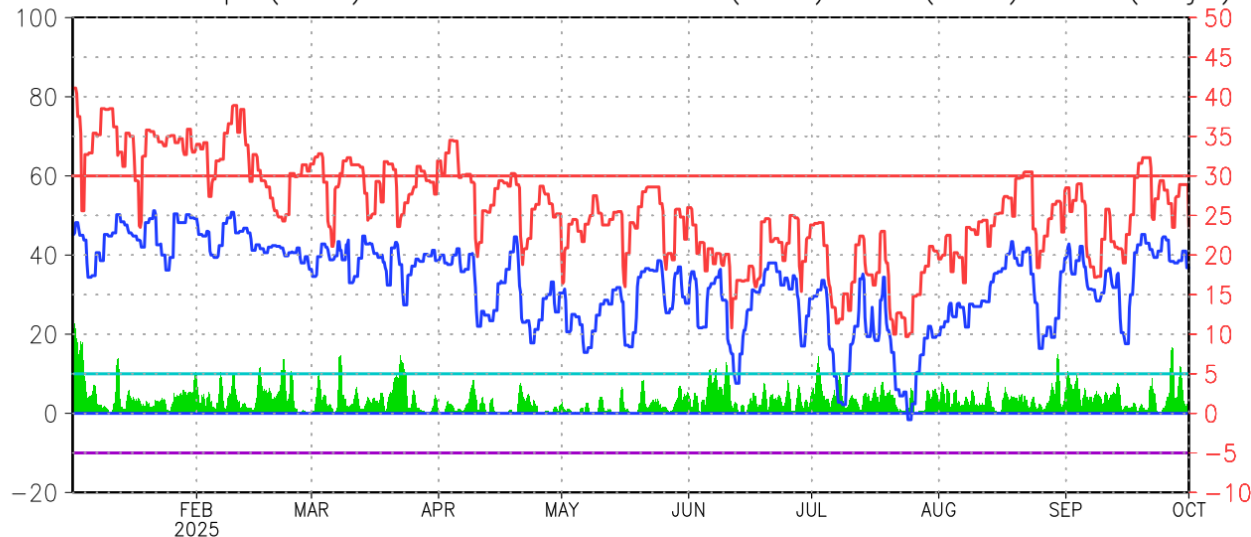


PRECIPITACION ACUMULADA (mm) pptot

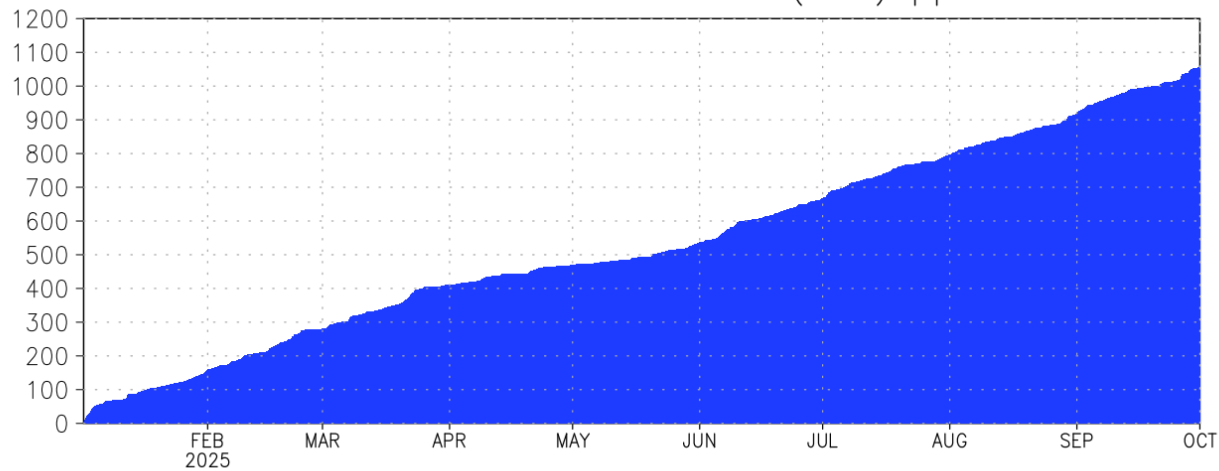




KATUETE (Canindeyu, PY) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

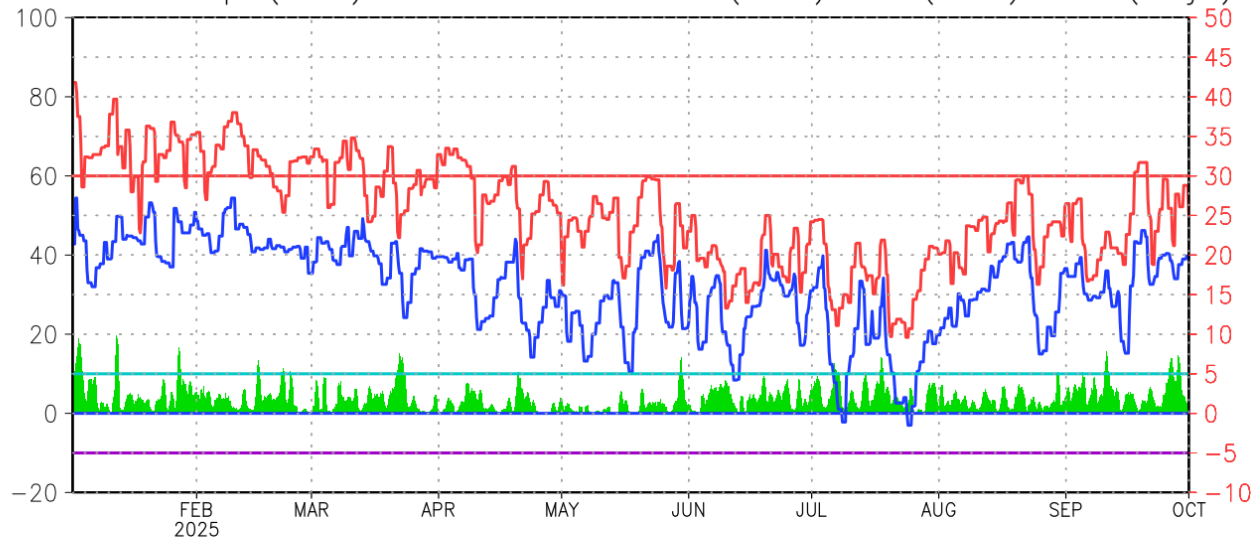


PRECIPITACION ACUMULADA (mm) pptot

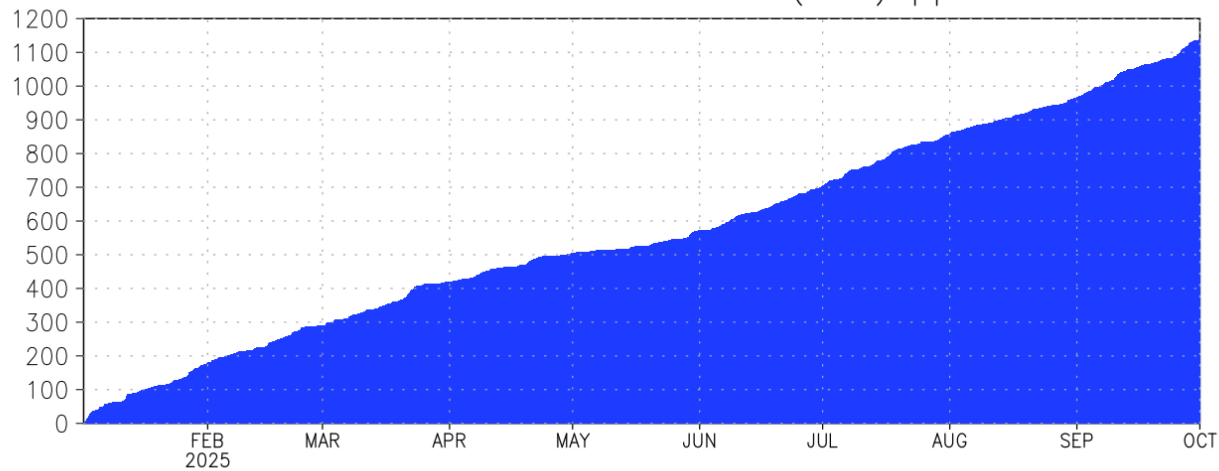




ITAKYRY (Alto Parana, PY) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

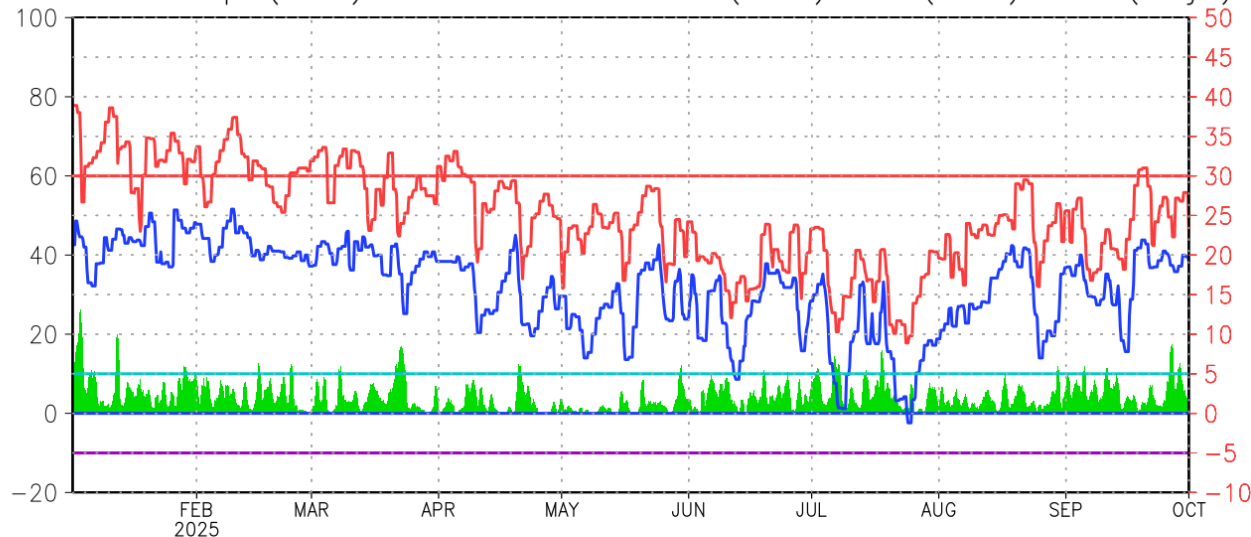


PRECIPITACION ACUMULADA (mm) pptot

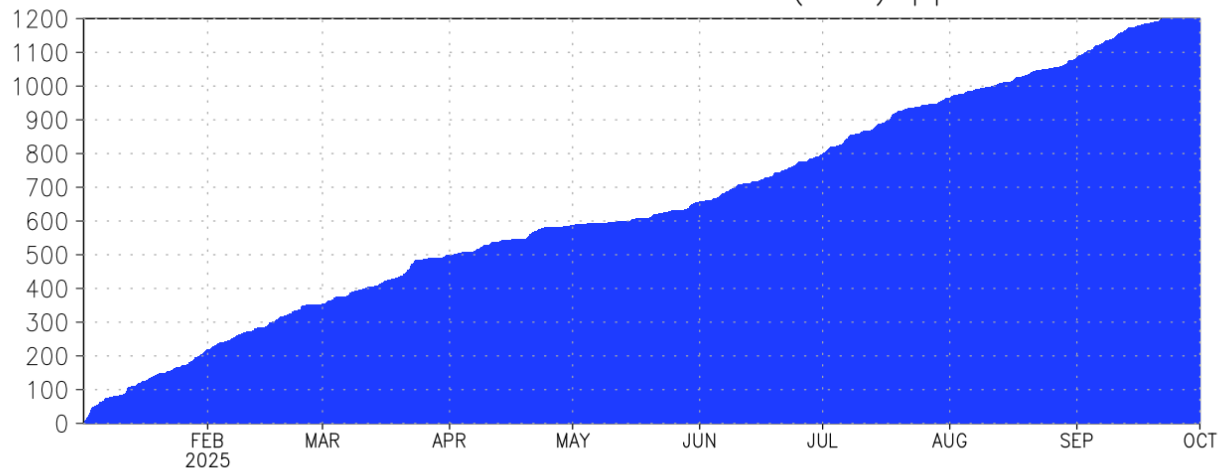




CIUDAD DEL ESTE (Alto Parana, PY) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

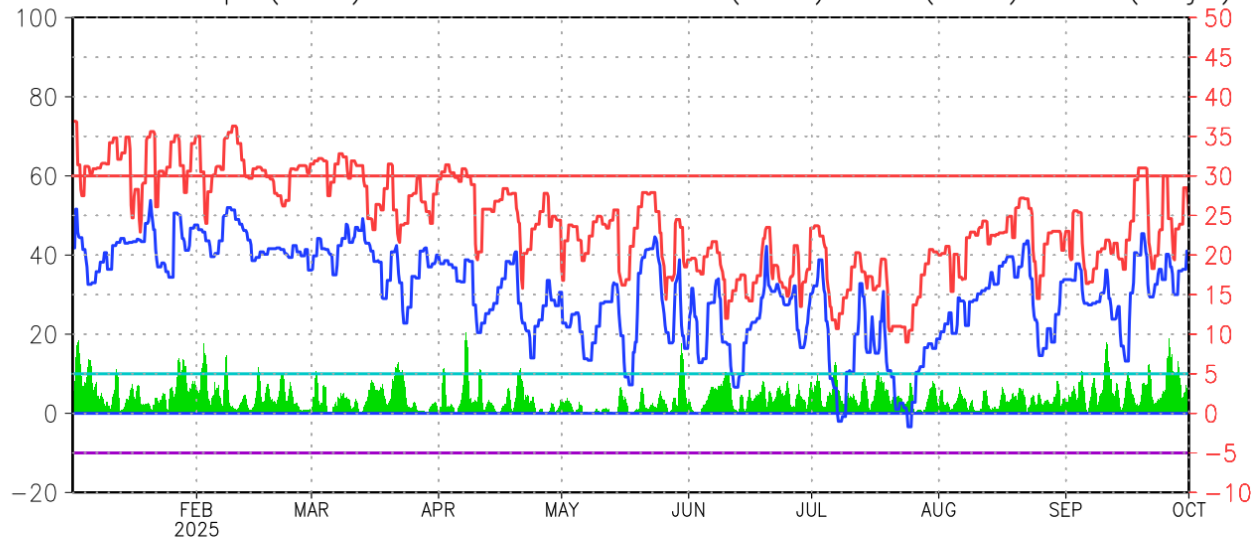


PRECIPITACION ACUMULADA (mm) pptot

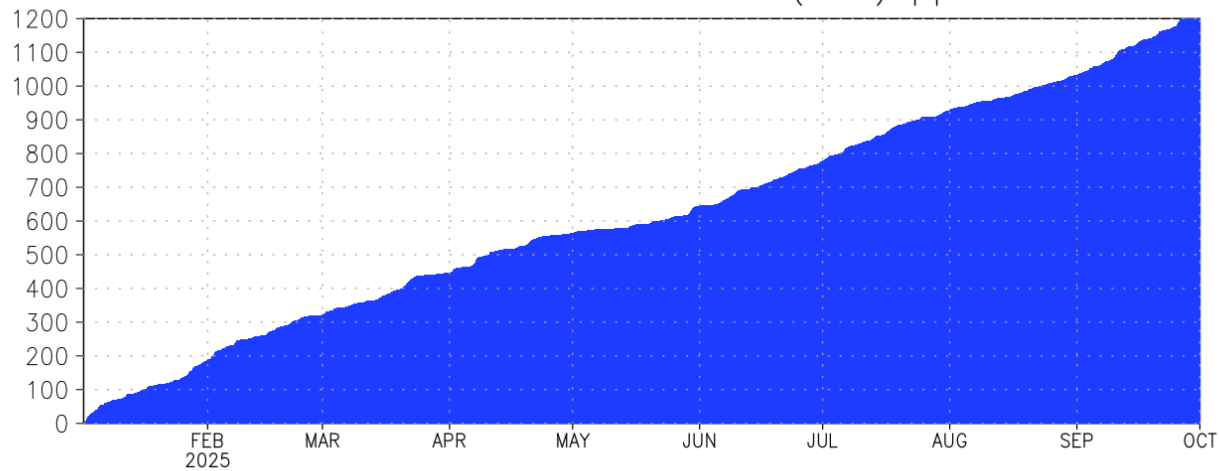


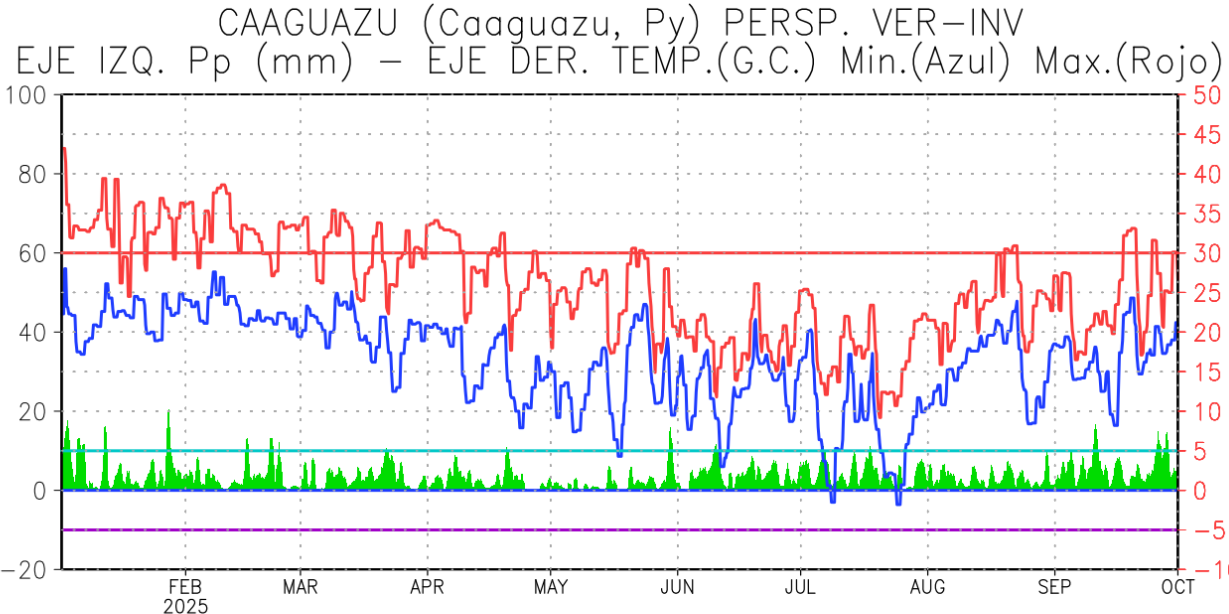


SANTA RITA (Alto Parana, PY) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

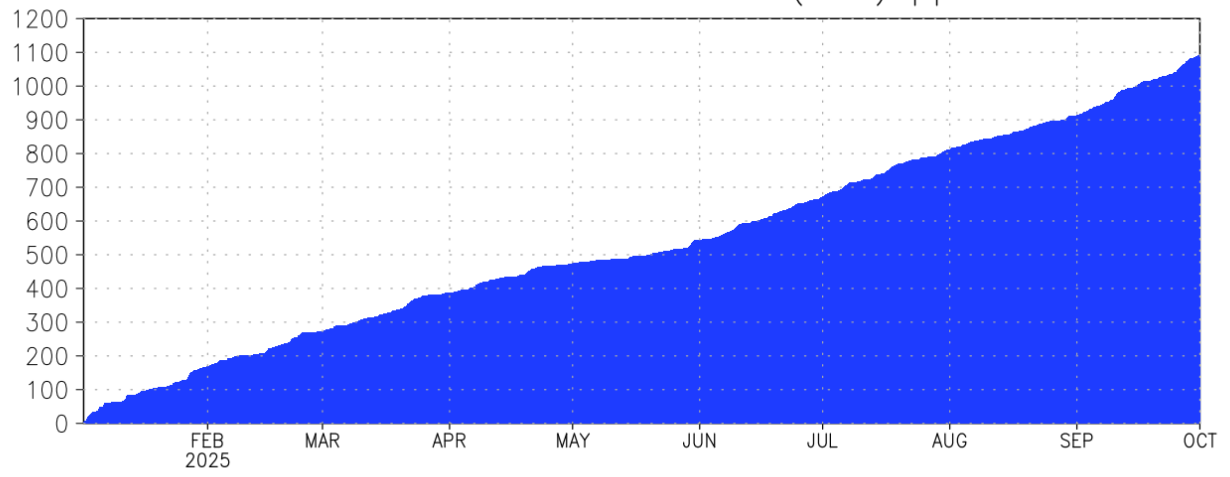


PRECIPITACION ACUMULADA (mm) pptot



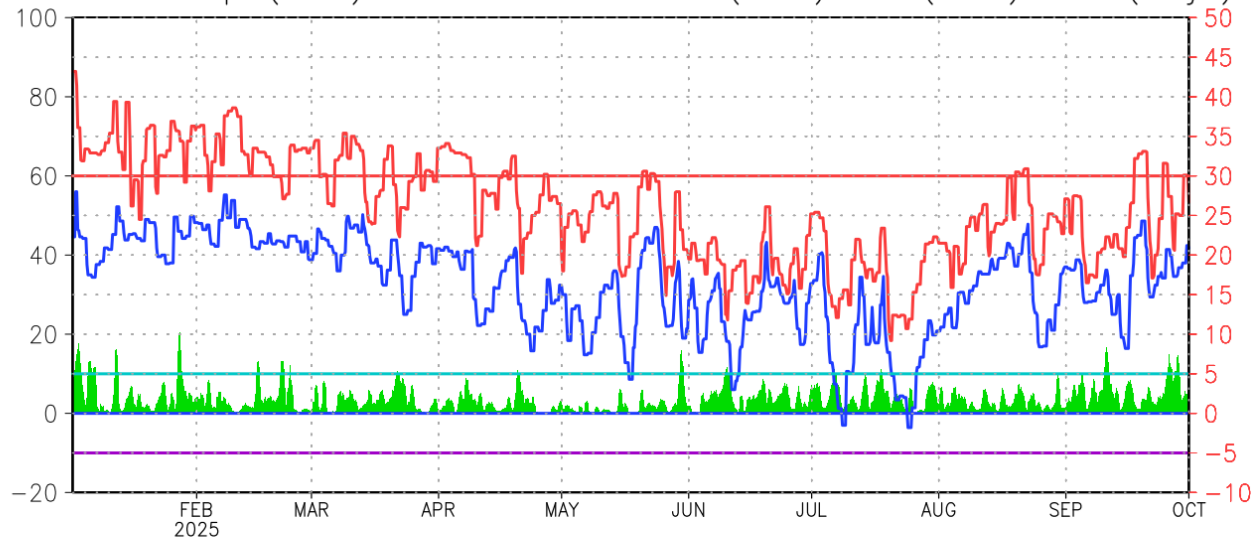


PRECIPITACION ACUMULADA (mm) pptot

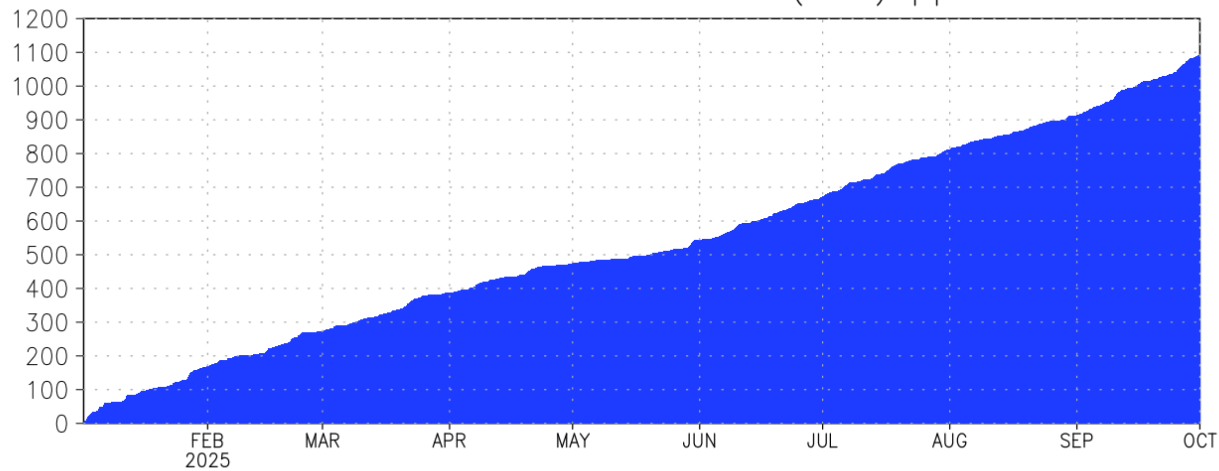




VILLA RICA (Guaira, Py) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

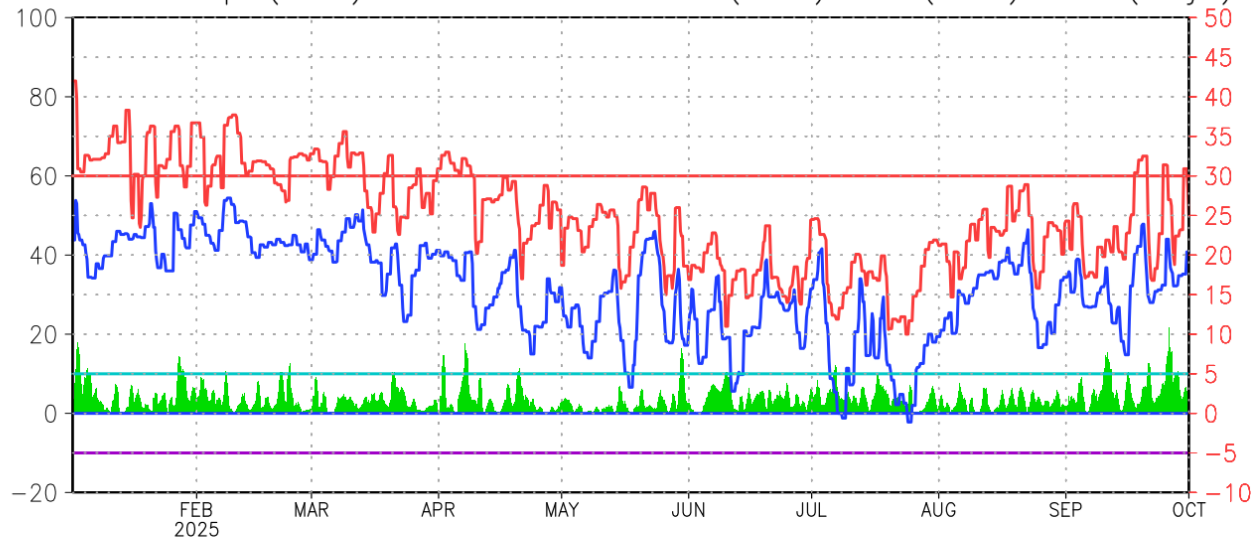


PRECIPITACION ACUMULADA (mm) pptot

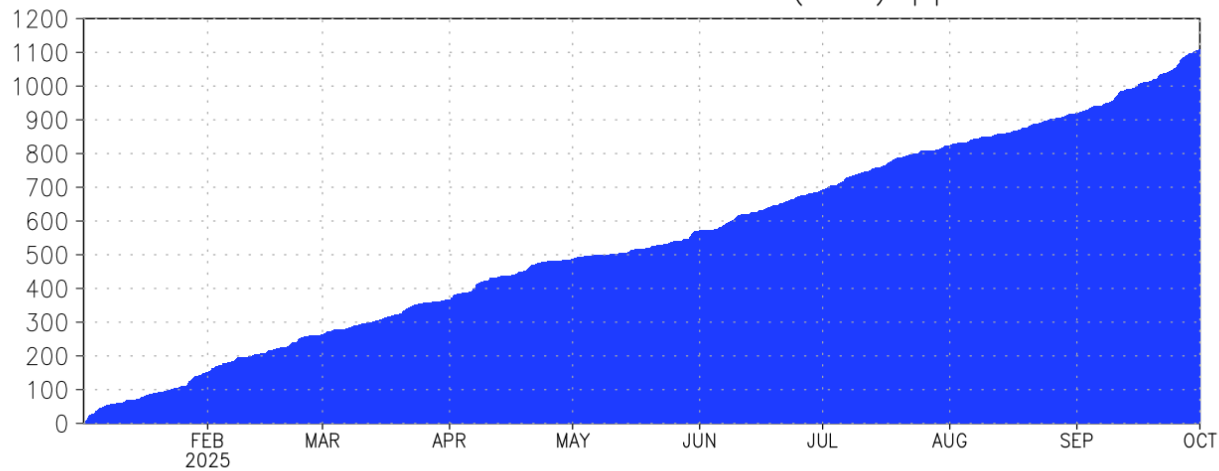




CAAZAPA (Caazapa, Py) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

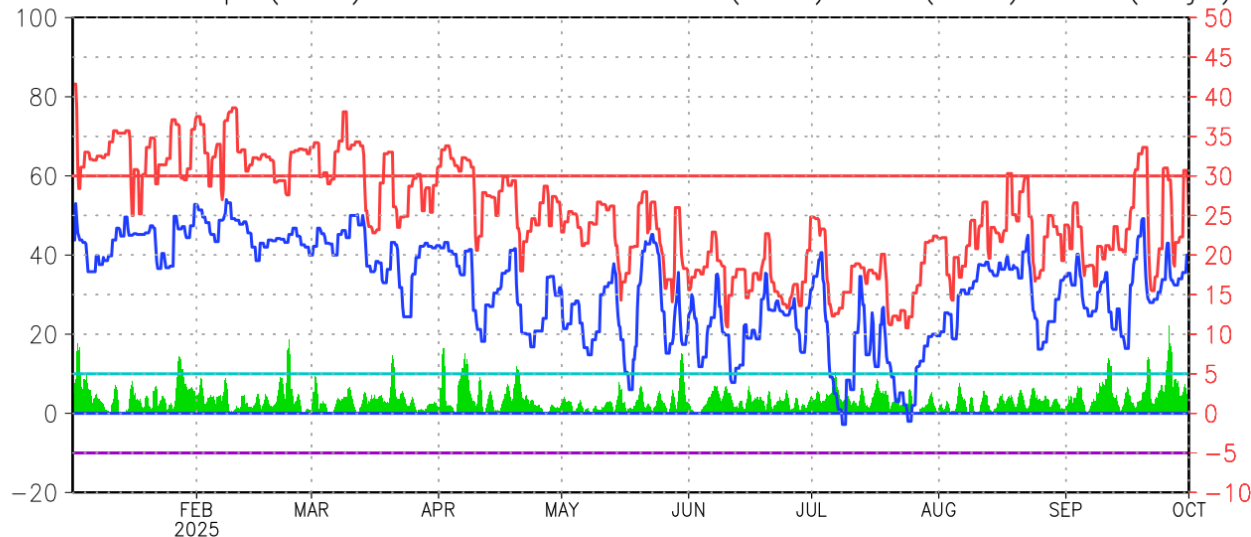


PRECIPITACION ACUMULADA (mm) pptot

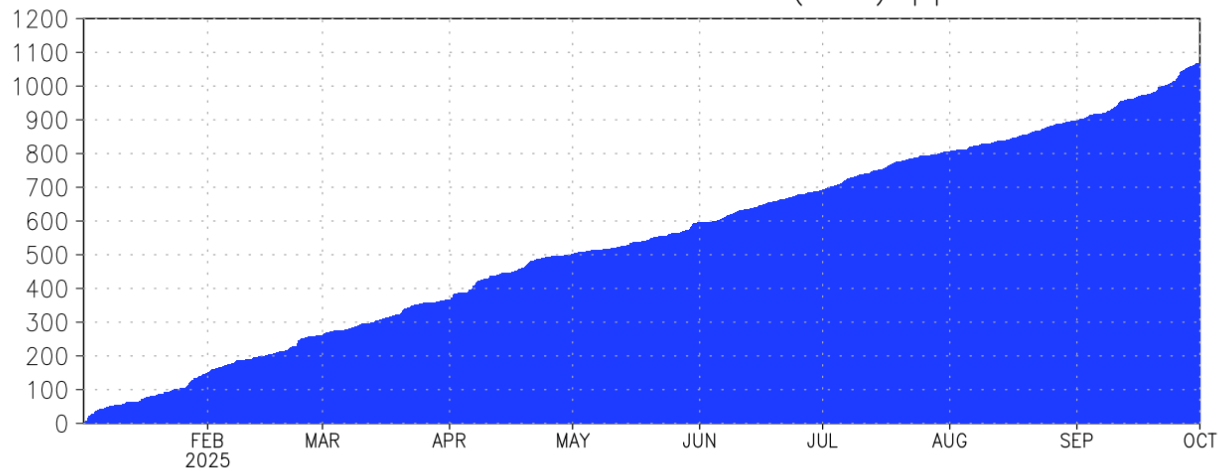




PARAGUARI (Paraguari, Py) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)

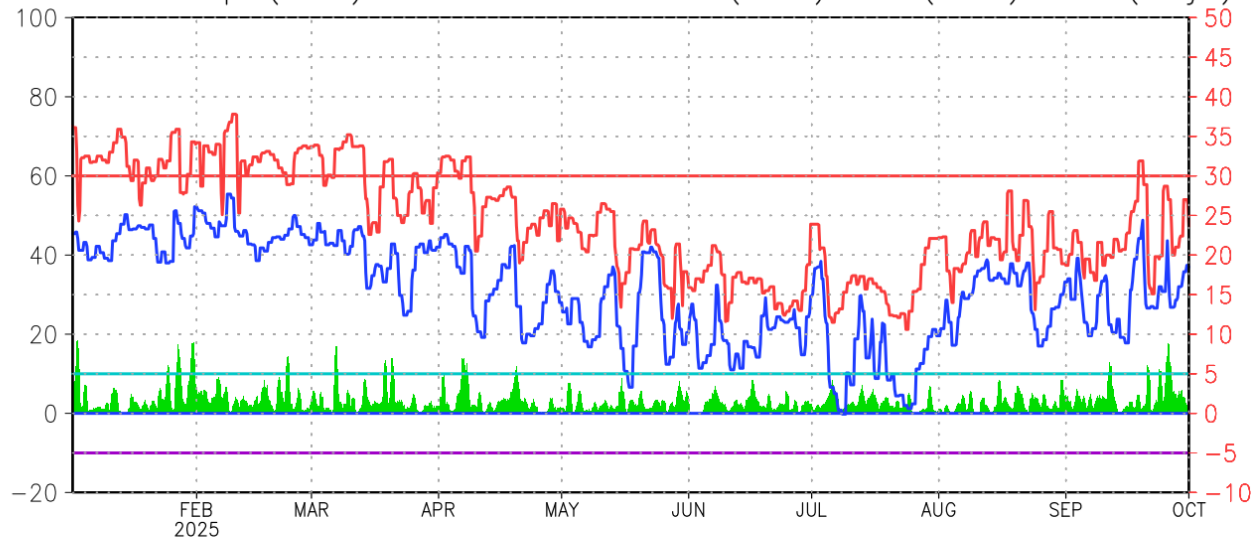


PRECIPITACION ACUMULADA (mm) pptot

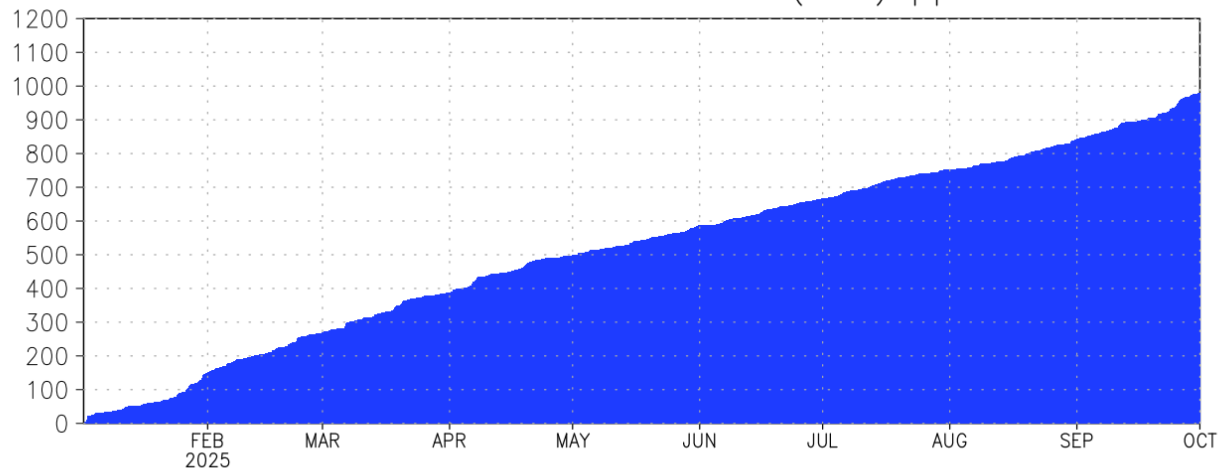


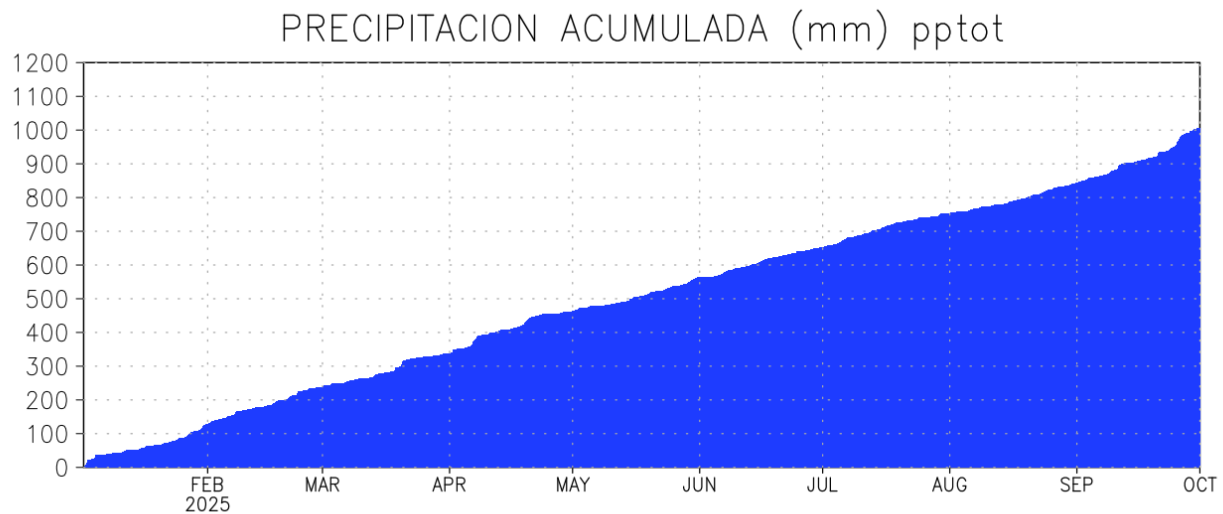
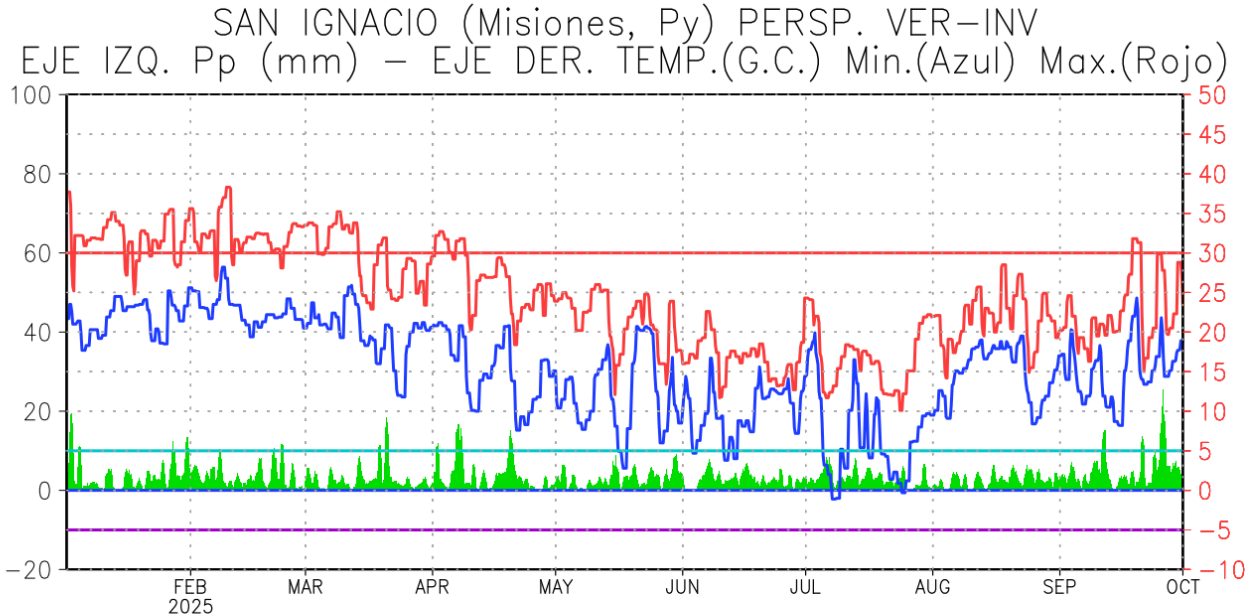


PILAR (Neembucu, Py) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)



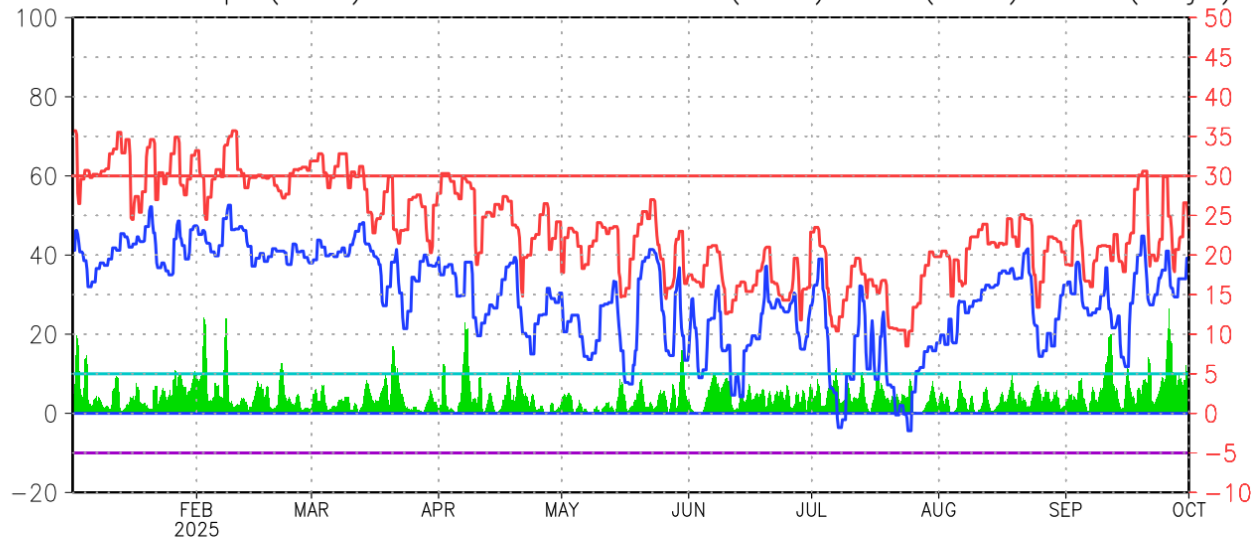
PRECIPITACION ACUMULADA (mm) pptot



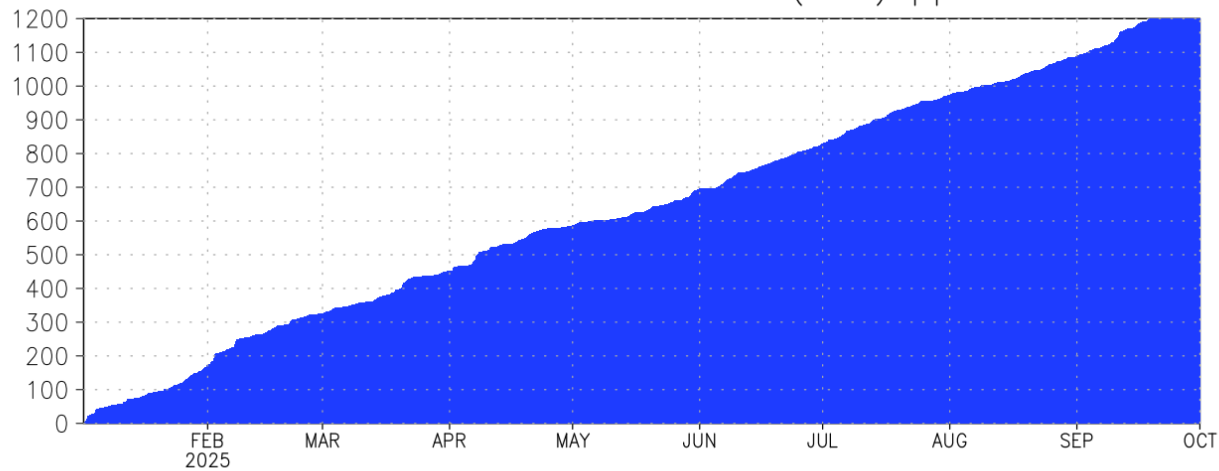




OBLIGADO (Itapúa, Py) PERSP. VER-INV
EJE IZQ. Pp (mm) – EJE DER. TEMP.(G.C.) Min.(Azul) Max.(Rojo)



PRECIPITACION ACUMULADA (mm) pptot





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