frequency (time extent)	create AgriMetSupport instance	raw data insert in database	create no-gap and certified 10-min data	create certified hourly and daily data	point modeling, spatial interpolation, and grid modeling (e.g. by pest risk model)	task	Campania Region Instance
one-time (–)	initialize 00	down-		timescale		Customize AgriMetSupport to a new territory	active
[Std] hourly (1h) [ReA] daily (5d)	10-min	load decode	check infill 03 04	convert hourly daily timescale		Produce certified 10- min time series with reanalysis	active
[ReC] daily (from -6d to -5d)		10-min	check infill 03	convert hourly daily		Produce raw hourly and daily time series with recursion	active
[Std] daily (3h) [ReA] daily (7d) [ReC] daily (from -8d to -7d)			hourly daily	check infill 03 04	hourly daily	Produce certified hourly and daily time series	active
[Std] daily (1d) [ReA] daily (12d) [ReC] daily (from -13d to -12d)					point spatia- grid model lize model 06 07 08 daily	Run models (point and grid based)	active

WeatherProg module input output timescale timescale [Std] : standard [ReA] : reanalysis [ReC] : recursion