
Command Reference: RemoveCropPatternTS()

Remove crop pattern time series

StateCU Command

Version 3.09.01, 2010-02-01

The RemoveCropPatternTS() command removes crop pattern time series data. This is useful when inappropriate crop types have been processed into the crop pattern time series (e.g., unirrigated parcels), which may be the case during when using preliminary data. The following dialog is used to edit the command and illustrates the syntax of the command.

Edit RemoveCropPatternTS() Command

This command removes a crop type from the crop pattern time series.
This is sometimes necessary because the irrigated lands data may include non-irrigated lands for some crop types.
The time series to be removed can be identified with CU locations and/or crop types.

CU Location ID: Required - specify the CU Location(s) to fill (use * for wildcard)

Crop type: Required - for example "USER-MEADOW", use * to match all.

If not found: Optional - indicate action if no match is found (default=Warn).

Command:

```
RemoveCropPatternTS ( ID="*", CropType="USER-MEADOW" )
```

RemoveCropPatternTS

RemoveCropPatternTS() Command Editor

The command syntax is as follows:

```
RemoveCropPatternTS (Parameter=Value, ...)
```

Command Parameters

Parameter	Description	Default
ID	A single CU Location identifier or pattern to match (e.g., 20*).	None – must be specified.
CropType	A single crop type identifier to match.	None – must be specified.
IfNotFound	Used for error handling, one of the following: <ul style="list-style-type: none">• Fail – generate a failure message if the ID is not matched• Ignore – ignore (don't add and don't generate a message) if the ID is not matched• Warn – generate a warning message if the ID is not matched	Warn