



Shravan Kumar <shravan@vassarlabs.com>

Queries2 messages

Zubaeyr . <zubairuddin@vassarlabs.com>
To: Shravan Kumar <shravan@vassarlabs.com>

Mon, May 1, 2017 at 5:13 PM

```
INSERT into crop_stress_forecast_data_backup (
```

```
SELECT
```

```
crop_stress_forecast_data_id, crop_sown_data_id, village_water_available_data_id, model_date,  
crop_stage_id, cumm_water_supplied, optimal_water_req, minimal_water_req, owr_stress_factor_1,  
owr_stress_factor_2, owr_stress_factor_3, owr_stress_factor_4, mwr_stress_factor_1,  
mwr_stress_factor_2, mwr_stress_factor_3, mwr_stress_factor_4, owr_is_crop_under_stress,  
mwr_is_crop_under_stress, csfd.insert_ts, csfd.update_ts, csfd.deleted, csfd.user_session_id,  
pest_names, owr_next_7_days, mwr_next_7_days, water_available_next_7_days,  
last_n_days_computed_asm, curr_actual_etc, curr_potential_etc, cumm_actual_etc,  
cumm_potential_etc, estimated_yield, soil_water_critical_level, crop_sown_data_source
```

```
FROM crop_stress_forecast_data csfd JOIN farm_data fd
```

```
ON csfd.crop_sown_data_id = fd.farm_data_id
```

```
WHERE (csfd.model_date<20170131) OR
```

```
(csfd.model_date < 20170410-2 and expected_harvest_date >= 20170410-2) OR
```

```
(csfd.model_date < fd.expected_harvest_date AND fd.expected_harvest_date < 20170410-2));
```

```
DELETE FROM crop_stress_forecast_data WHERE crop_stress_forecast_data_id IN
```

```
( SELECT crop_stress_forecast_data_id
```

```
FROM (SELECT * FROM crop_stress_forecast_data) AS csfd JOIN farm_data fd ON
```

```
csfd.crop_sown_data_id = fd.farm_data_id
```

```
WHERE (csfd.model_date<20170131) OR
```

```
(csfd.model_date < 20170410-2 and expected_harvest_date >= 20170410-2) OR
```

```
(csfd.model_date < fd.expected_harvest_date AND fd.expected_harvest_date < 20170410-2)
```

```
);
```

--

Regards
Zubaeyr.

Shravan Kumar <shravan@vassarlabs.com>
To: "Zubaeyr ." <zubairuddin@vassarlabs.com>

Mon, May 1, 2017 at 5:17 PM

You said that you are maintaining 3 days of data but I could not find that code in proj-iwm-cropstrees modules.

What are owr_stress_factor_1, owr_stress_factor_2 ?

[Quoted text hidden]

--

Shravan Kumar Sunkari

Email: shravan@vassarlabs.com

Phone: +91 8500473208