

PRISE sub-products names explained

The following is an example of a sub-product name:

“tuta_absoluta_phen_v04_w1_nrt_midpoint”

Name component	Explanation	Examples
Pest name	The Latin name of the pest	“tuta_absoluta”
Model type	The type of model as included in the sub-product name, this can be “_stat_” or “_phen_”. There are only the statistical and phenological model.	“_phen_”, “_stat_”
Model version	The models have multiple versions. The version of the model is specified in the sub-product name.	“_v04_”
Model window	Farmers have multiple opportunities to spray pesticide. This window information is included in the sub-product name.	“_w1”, “_w2_”
Product type	There are multiple different types of maximum larval incidence, these are depicted in the end of the sub-product name. The main type used for the RESTAPI is the “nrt_midpoint”, this gives the latest data on time to maximum larval incidence on the 10 th of each month.	“_nrt_midpoint”