

This document explain the structure of idlike and the way the search has to be performed

Structure

CPT FOOD

CUSTOM FIELD

NAME VALUE

Keywords Text

Description Text

Ingredients Text

Price Number

Ranking_multiplier Number

Allergy Text

Notes Text

Images Image_gallery

▼CPT RESTAURANT

CUSTOM FIELD

NAME VALUE

Address Text

TAXONOMY

NAME VALUE

City Taxonomy term

Search Criteria

Select the city

What are you looking for

MILANO



TERM_1 TERM_2 TERM_3

In this scenario, where Milano is selected as value of the City taxonomy belonging to the CPT restaurant, the resul will display all the CPT FOOD which belong to a restaurant who is in Milano and that match the following query:

Term1 has match in: {Food title OR Keywords OR Allergy OR Restaurant_associated OR [Address]}

AND

Term2 has match in: {Food title OR Keywords OR Allergy OR Restaurant_associated OR [Address]}

AND

Term3 has match in: {Food title OR Keywords OR Allergy OR Restaurant_associated OR [Address]}

[address] is a custom field of the CPT RESTAURANT, NOT of the CPT FOOD (as per the draw in page 1).

CPT FOOD and CPT RESTAURANT are linked each other through the custom field 'ristorante_di_appertenenza' (type Post_Object)

Live suggestion

We would like to have a talk to decide about that

Algorithm to choose the order of the result

To be defined