

Enabling Semantic Interoperability within NFDI4Biodiversity

Naouel Karam, Jan Fillies, and Adrian Paschke

Goal: Offer semantic standards, services and tools for the integration, transformation and harmonization of heterogeneous data



BiodivPortal Browse Search Mappings Recommender Annotator Projects Landscape [Login](#) [Support](#)

Annotator

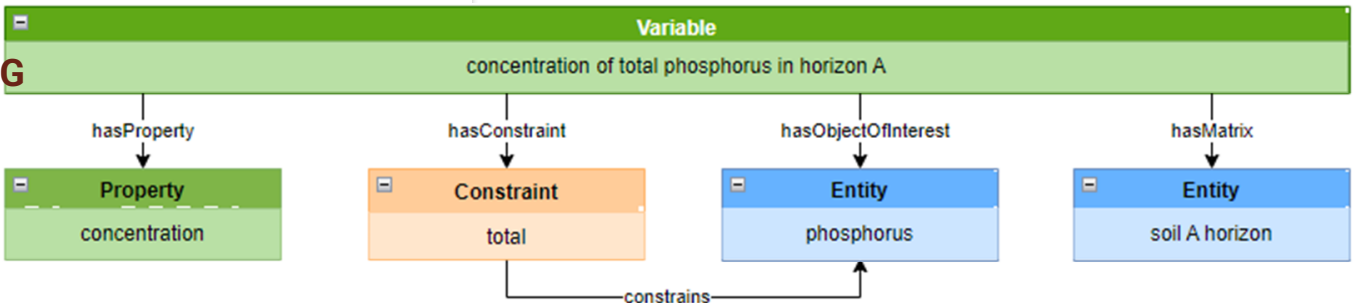
Get annotations for biomedical text with classes from the ontologies

concentration of total phosphorus in soil A horizon

insert sample text

Show advanced options >>

Get annotations



Annotations

CLASS	filter	ONTOLOGY	filter	TYPE	filter	UMLS SEM TYPE	CONTEXT
concentration of	↗	The Environment Ontology		direct			concentration of total phosphorus in ...
concentration of	↗	Flora Phenotype Ontology		direct			concentration of total phosphorus in ...
concentration of	↗	Phenotypic Quality Ontology		direct			concentration of total phosphorus in ...
phosphorus atom	↗	The Environment Ontology		direct			... of total phosphorus in soil A ...
phosphorus atom	↗	Phenotypic Quality Ontology		direct			... of total phosphorus in soil A ...
phosphorus atom	↗	Chemical Entities of Biological Interest Ontology		direct			... of total phosphorus in soil A ...