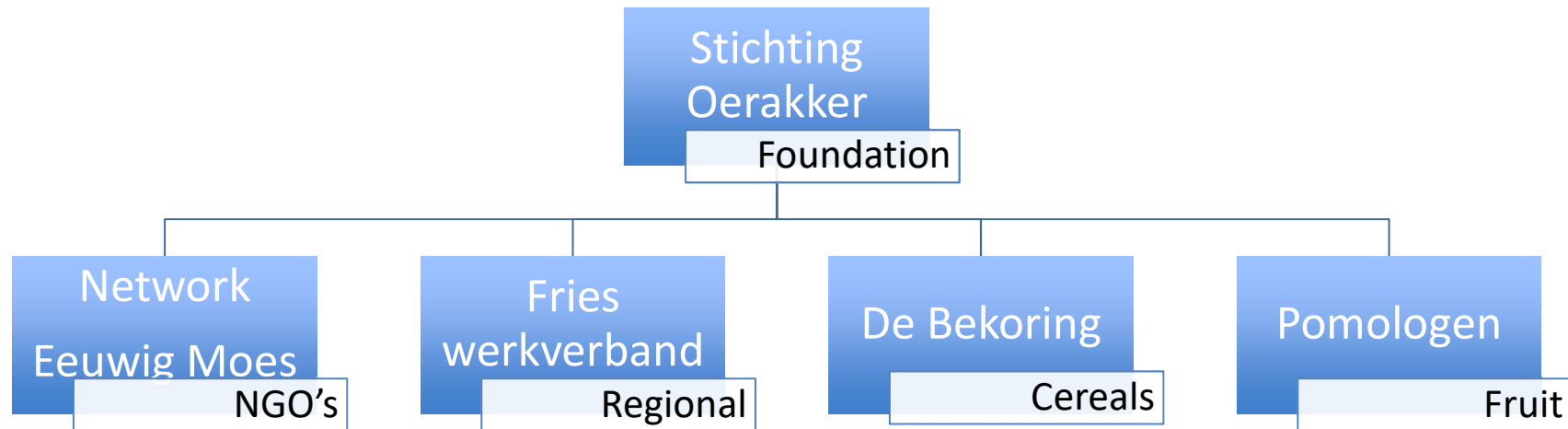


Stichting De OERAKKER



Our structure



ORANJE LIJST

- Grown in the Netherlands between 1850 en 1945
 - Consulted info sources:
 - Old seed catalogs (starting from 1850)
 - Lists of varieties (starting from 1924)
 - Literature
 - Personal contacts
 - Current seed suppliers and seedsavers
 - Heritage seed organisations (internet)
 - Collections Genenbanks



43 vegetables crops

Aardappel	Koolrabi	Rode Biet/Snijbiet
Aardbei	Rode Kool	Schorseneer
Andijvie	Savoije Kool	Selderij
Asperge	Spitskool	Sjalot
Augurk	Witte Kool	Sla
Boon	Koolraap	Spinazie
Erwt	Meloen	Tomaat
Kardoen	Paprika -Peper	Tuinboon
Kervel	Pastinaak	Ui
Knolraap	Postelein	Veldsla
Komkommer	Prei	Venkel
Bladkool	Pronkboon	Witlof
Bloemkool	Rabarber	Wortel
Boerenkool	Radijs	
Broccoli	Rammenas	



Result Investigation Beans (*Phaseolus vulgaris*)

Number of variation

- **Still present:** 148
- Eeuwig Moes Collection: 29
- at Seed trade: 17
- in Genenbanks: **110**
- **GONE:** 289



Wheat (*Triticum* L.)

difference between present in catalogues really present

Gewas	Aantal rassen in oude catalogi	Aantal rassen nog aanwezig
Wintertarwe	148	87
Zomertarwe	35	19
Rivet tarwe/ Engelse tarwe	6	1
Spelt	5	1
Emmer tarwe	4	2
Eenkoorn	2	1

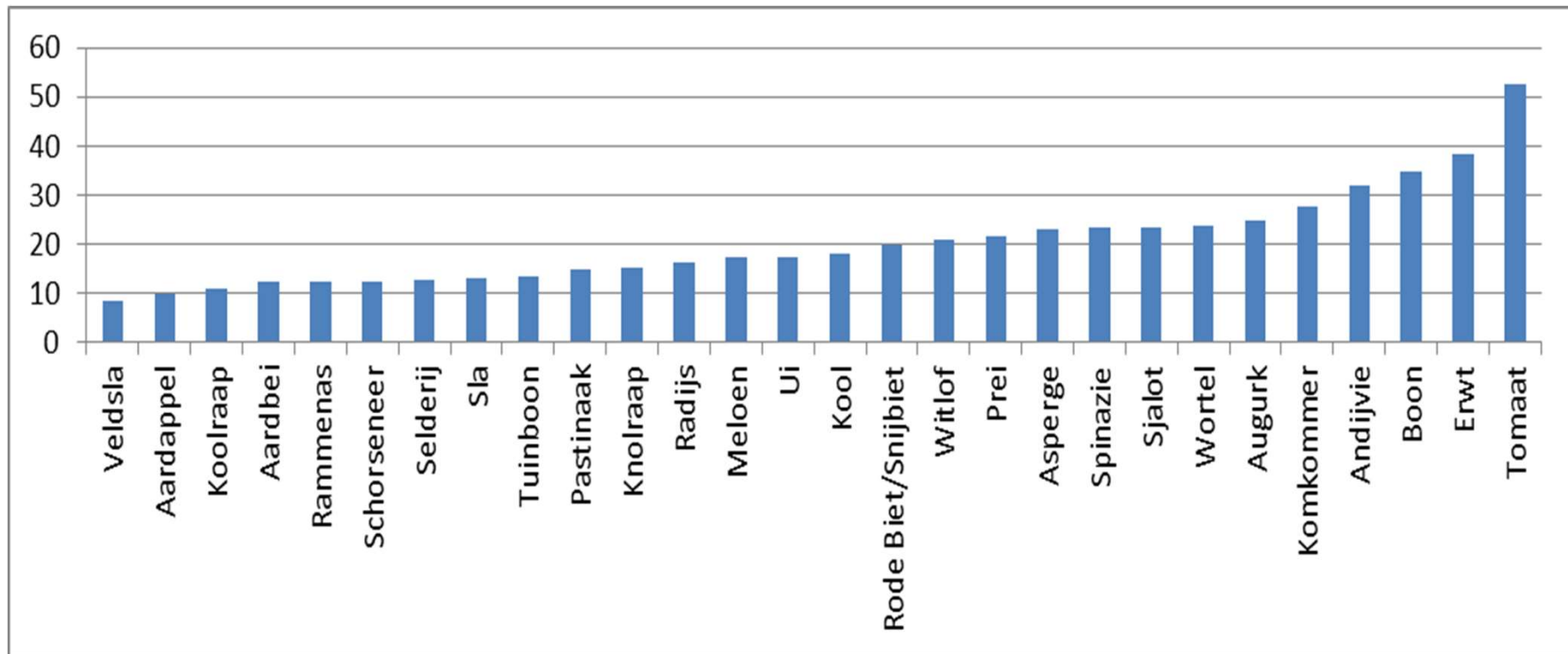


Fruit

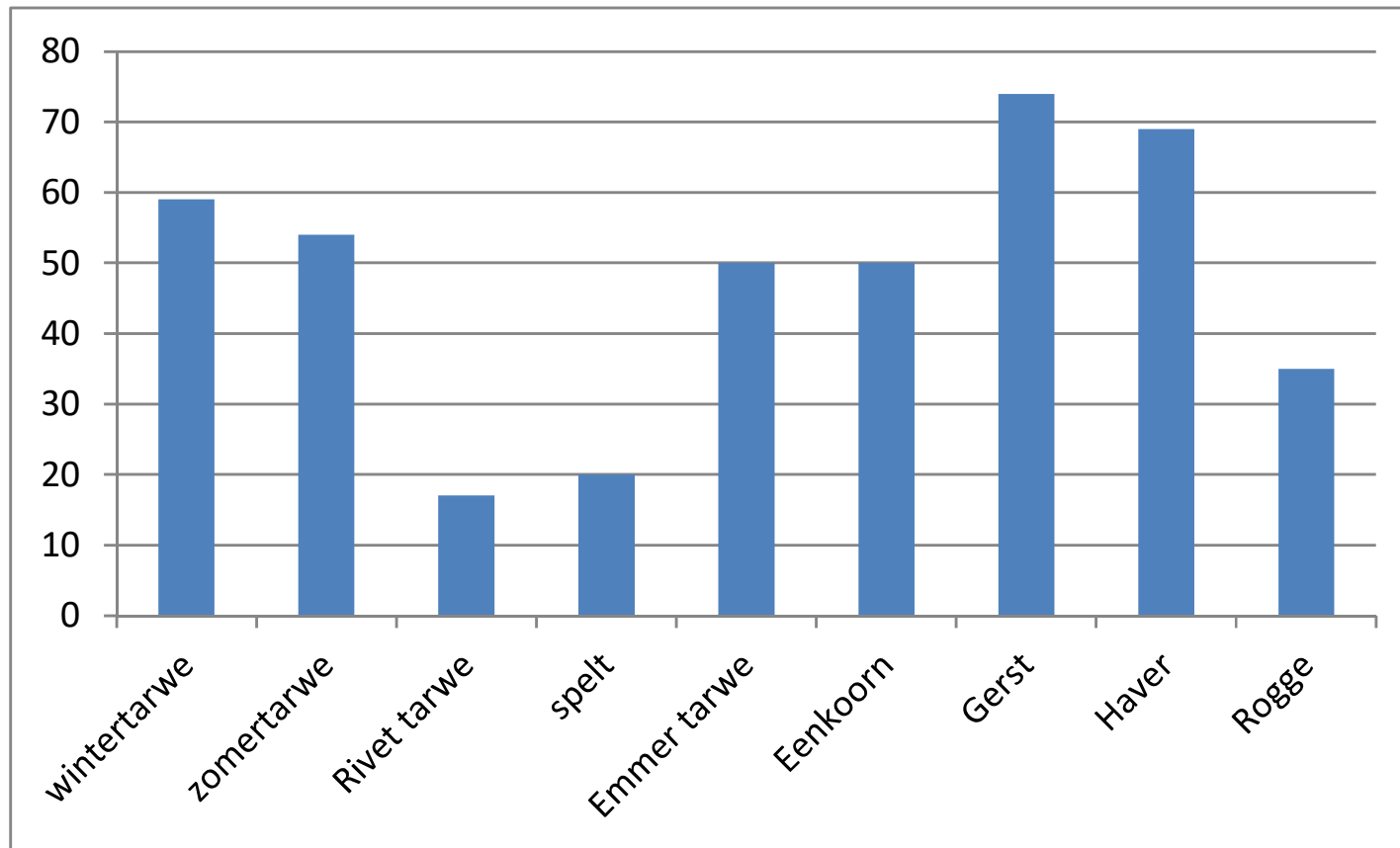
Gewas	difference between present in catalogues		percentage
	Aantal rassen in oude catalogi	Aantal rassen nog aanwezig	Procentueel nog aanwezig
Appel	483	343	71
Peer	317	189	60
Pruim	114	63	55
Kers	171	57	33



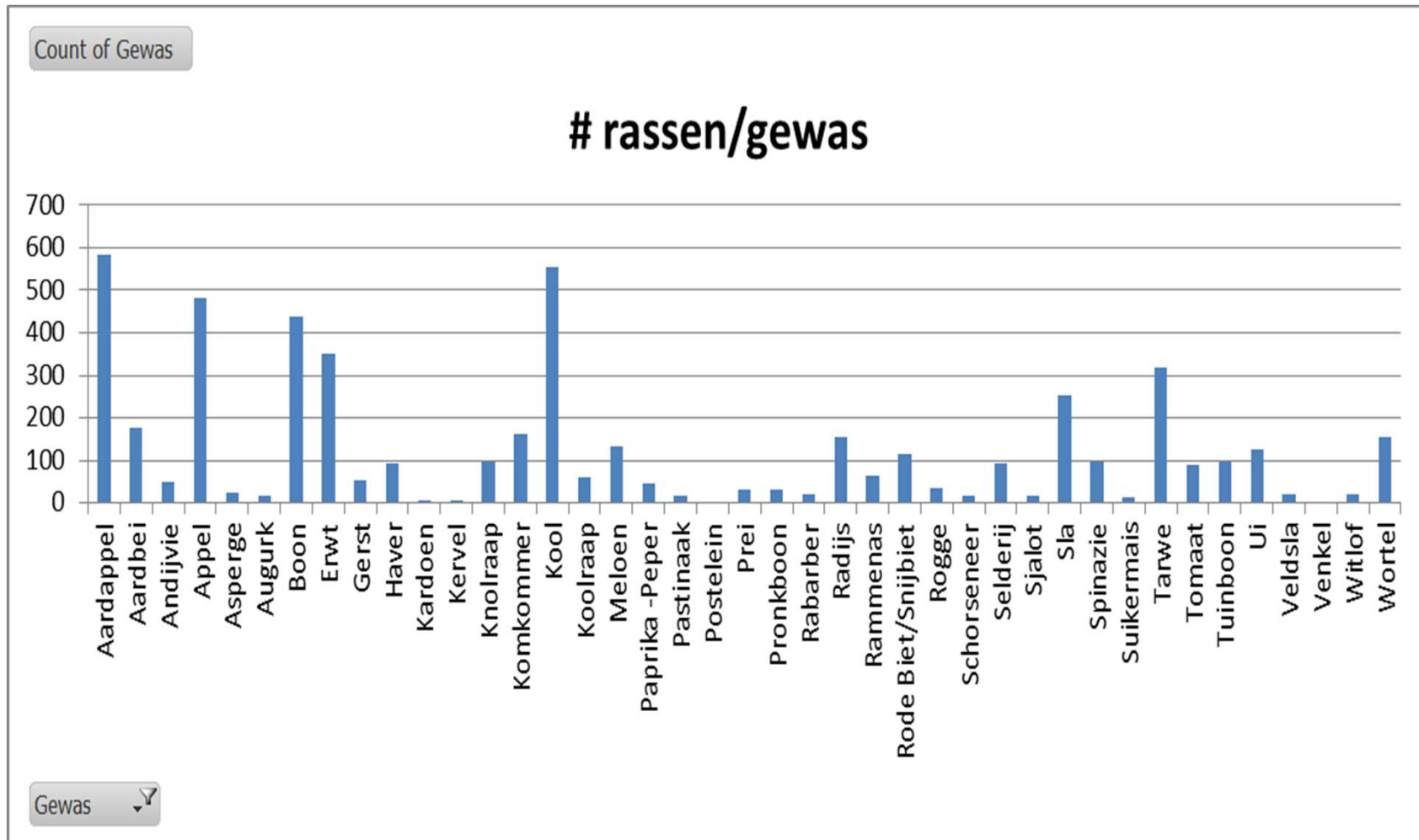
Percentage remaining old vegetable varieties



Percentage remaining old sereals varieties



Number of varieties per crop



ERFGOEDZADEN

- the following activities are distinguished:
 - - selection of starting material,
 - - enhance varieties,
 - - drying and cleaning of seed,
 - - quality monitoring of seed,
 - - packaging and labeling,
 - - marketing erfgoedzaad,
 - - coordination.



Project ERFGOED ZADEN

- ORANJELIJST more than 6000 varieties/ more 40 crops
- ERFGOED ZADEN present the DUTCH OLD VARIETIES (400)
- Select the 100 important varieties
- Setup project ERFGOED ZADEN
- Seaching in Genbanks all over the world

- Aim: setup live seeds bank (in-situ)

- Gardners - Maintaining old crops
 - Descibing characteristics
 - Selecting and enhancing
 - logbook



results

- Learning proces
- Integrate knowledge
- Give more attention
- Little steps

