

Seventeen different weed tested for nutritional content.

Found in national park: De Brand
Light and poor sandy soil

1	Muur	Common chickweed, <i>Stellaria media</i>
2	Varkensgras	Common Knotgrass, <i>Polygonum</i>
3	Melganzevoet	Pigweed, <i>Chenopodium album</i>
4	Heermoes	Field Horsetail, <i>Equisetum arvense</i>
5	Kleefkruid	Stickyweed, <i>Galium aparine</i>
6	Distel, breed blad	<i>Carduus</i>
7	Kamille	Corn chamomile , <i>Anthemis arvensis</i>
8	Boterbloem	Buttercup, <i>Ranunculus arvensis</i>
9	Varen	<i>Fern, Pteropsida</i>
10	Fluitenkruid	Cow Parsley, <i>Anthriscus sylvestris</i>
11	Gras (uit natuur, soort?)	Grass
12	Perzikkruid	Redshank, <i>Persicaria maculosa</i>
13	Paarsedovenetel	Red Deadnettle, <i>Lamium purpureum</i>
14	Paardenbloem	Dandelion , <i>Taraxacum officinale</i>
15	Ridderzuring	Broad-leaved Dock, <i>Rumex obtusifolius</i>
16	Brandnetel	Stinging nettle, <i>Urtica dioica</i>
17	Distel, smal blad	<i>Carduus</i>

Research preformed by:
Sjoerd Smits, HortiNova

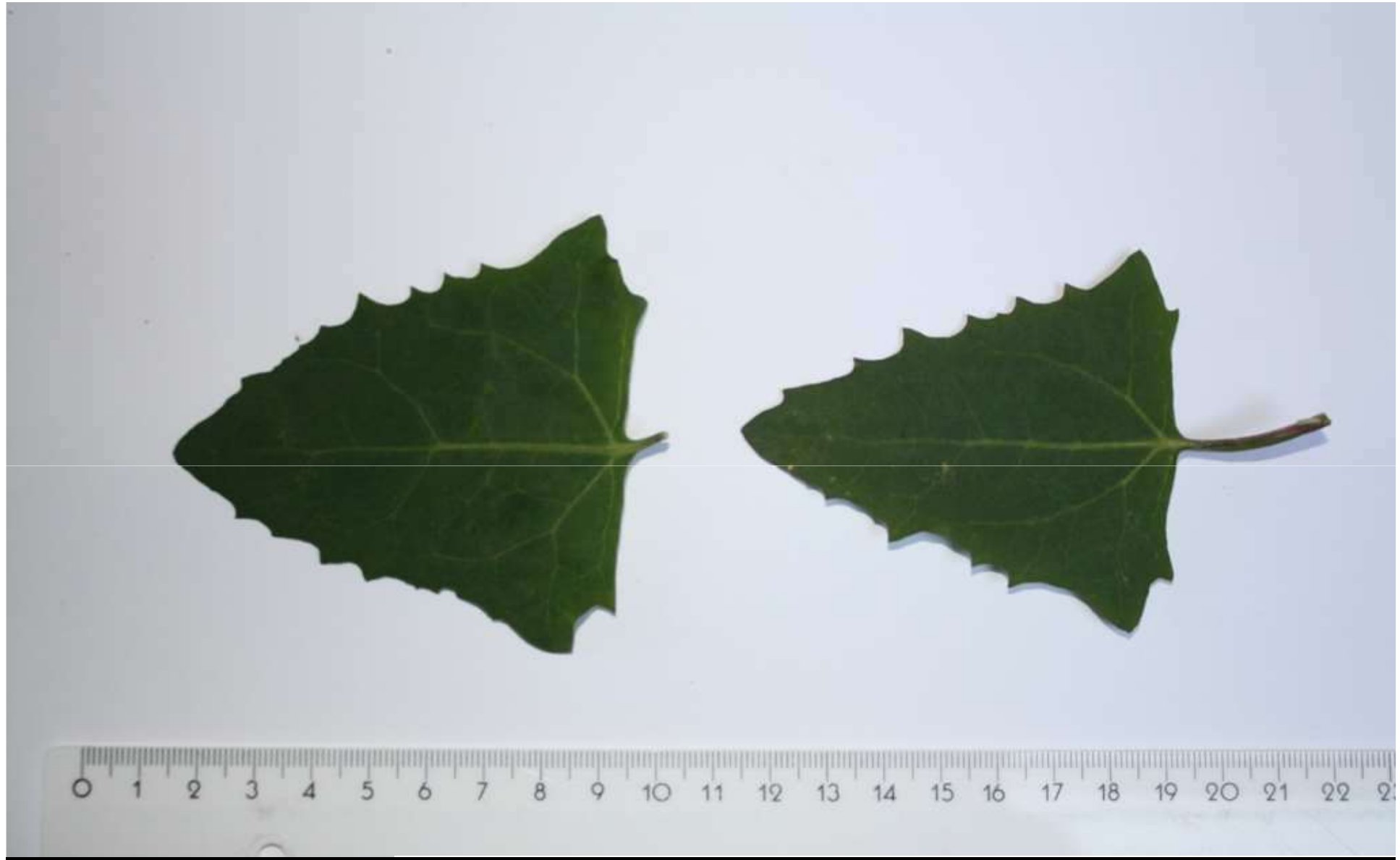
1 Muur Common chickweed, *Stellaria media*



2 Varkensgras Common Knotgrass, Polygonum



3 Melganzevoet Pigweed, *Chenopodium album*



4 Heermoes Field Horsetail, *Equisetum arvense*



5 Kleefkruid Stickyweed, *Galium aparine*



6 Distel, breed blad Carduus



7 Kamille Corn chamomile , *Anthemis arvensis*



8 Boterbloem Buttercup, *Ranunculus arvensis*



9 Varen Fern, *Pteropsida*



10 Fluitenkruid Cow Parsley, *Anthriscus sylvestris*



11 Gras (uit natuur, soort?) Grass



12 Perzikkruid Redshank, *Persicaria maculosa*



13 Paarsedovenetel Red Deadnettle, *Lamium purpureum*



14 Paardenbloem Dandelion , *Taraxacum officinale*



15 Ridderzuring Broad-leaved Dock, *Rumex obtusifolius*



16 Brandnetel Stinging nettle, *Urtica dioica*



17 Distel, smal blad Carduus

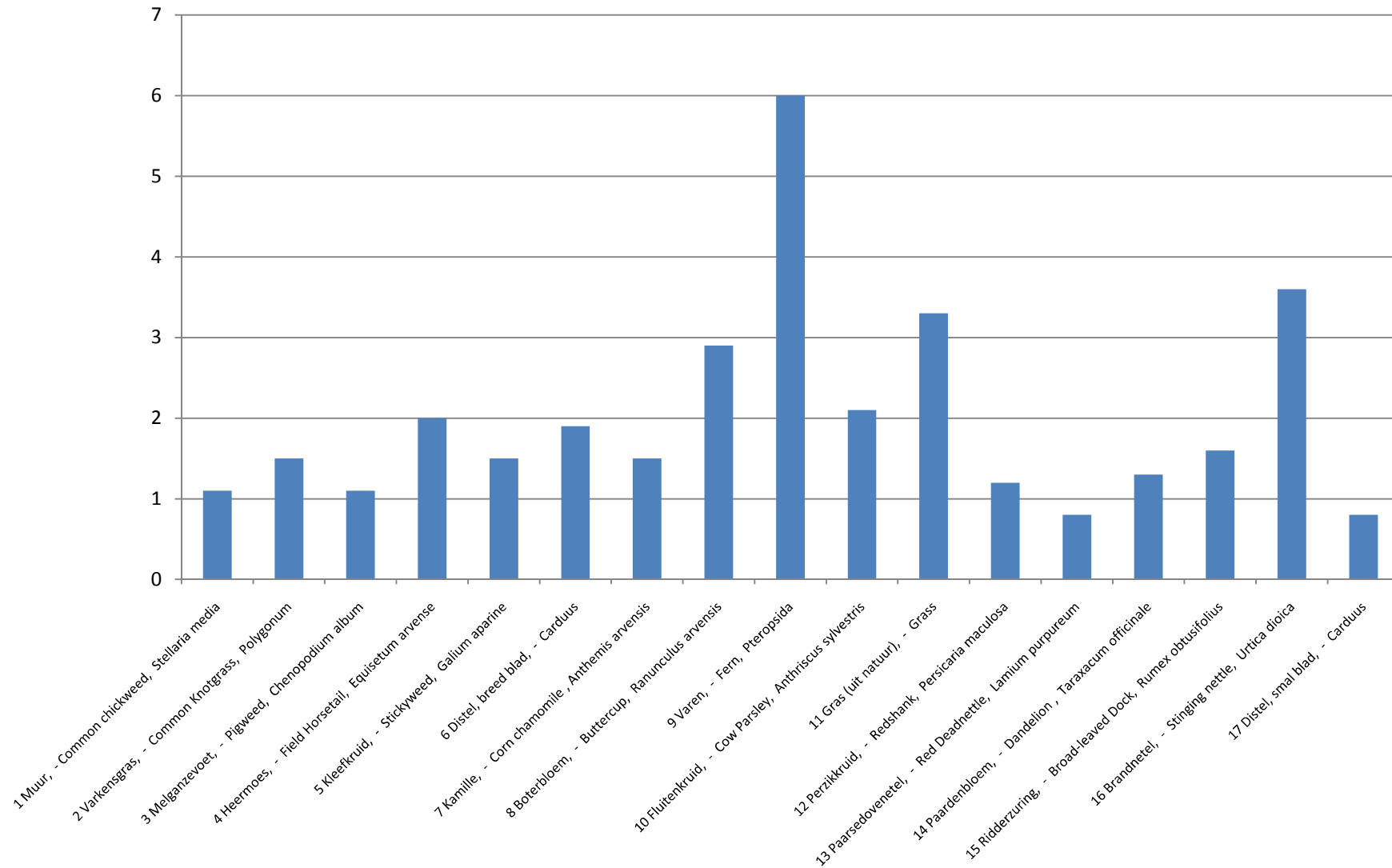


NUTRITIONAL SAP ANALYSIS PREFORMED BY: NOVACROPCONTROL, THE NETHERLAND

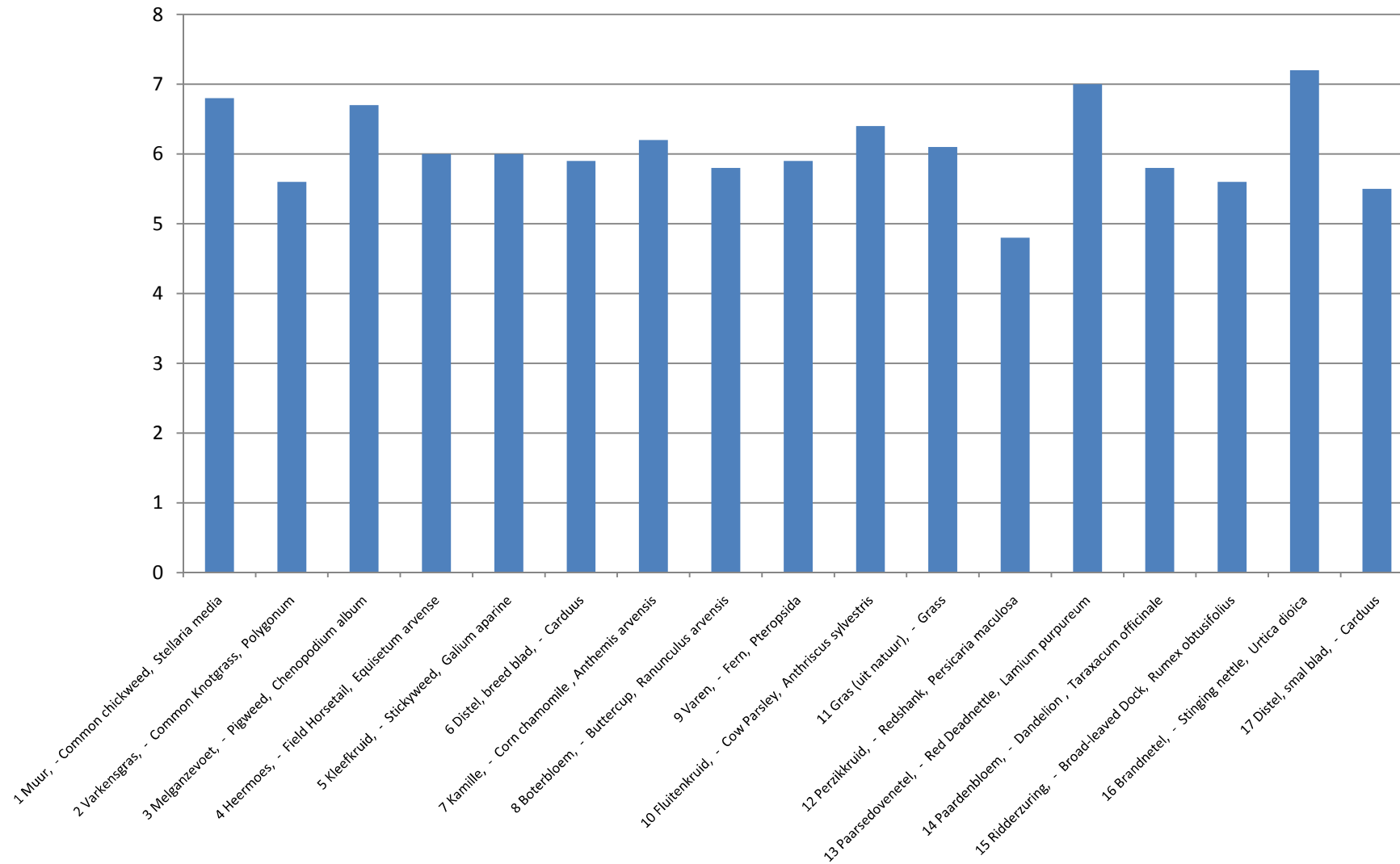
ORDERED FORM THE FIRST WEED NUMBER (1) TO THE LAST (17) PER ELEMENT

1	Muur	Common chickweed, <i>Stellaria media</i>
2	Varkensgras	Common Knotgrass, <i>Polygonum</i>
3	Melganzevoet	Pigweed, <i>Chenopodium album</i>
4	Heermoes	Field Horsetail, <i>Equisetum arvense</i>
5	Kleefkruid	Stickyweed, <i>Galium aparine</i>
6	Distel, breed blad	<i>Carduus</i>
7	Kamille	Corn chamomile , <i>Anthemis arvensis</i>
8	Boterbloem	Buttercup, <i>Ranunculus arvensis</i>
9	Varen	<i>Fern, Pteropsida</i>
10	Fluitenkruid	Cow Parsley, <i>Anthriscus sylvestris</i>
11	Gras (uit natuur, soort?)	Grass
12	Perzikkruid	Redshank, <i>Persicaria maculosa</i>
13	Paarsedovenetel	Red Deadnettle, <i>Lamium purpureum</i>
14	Paardenbloem	Dandelion , <i>Taraxacum officinale</i>
15	Ridderzuring	Broad-leaved Dock, <i>Rumex obtusifolius</i>
16	Brandnetel	Stinging nettle, <i>Urtica dioica</i>
17	Distel, smal blad	<i>Carduus</i>

Sugar %

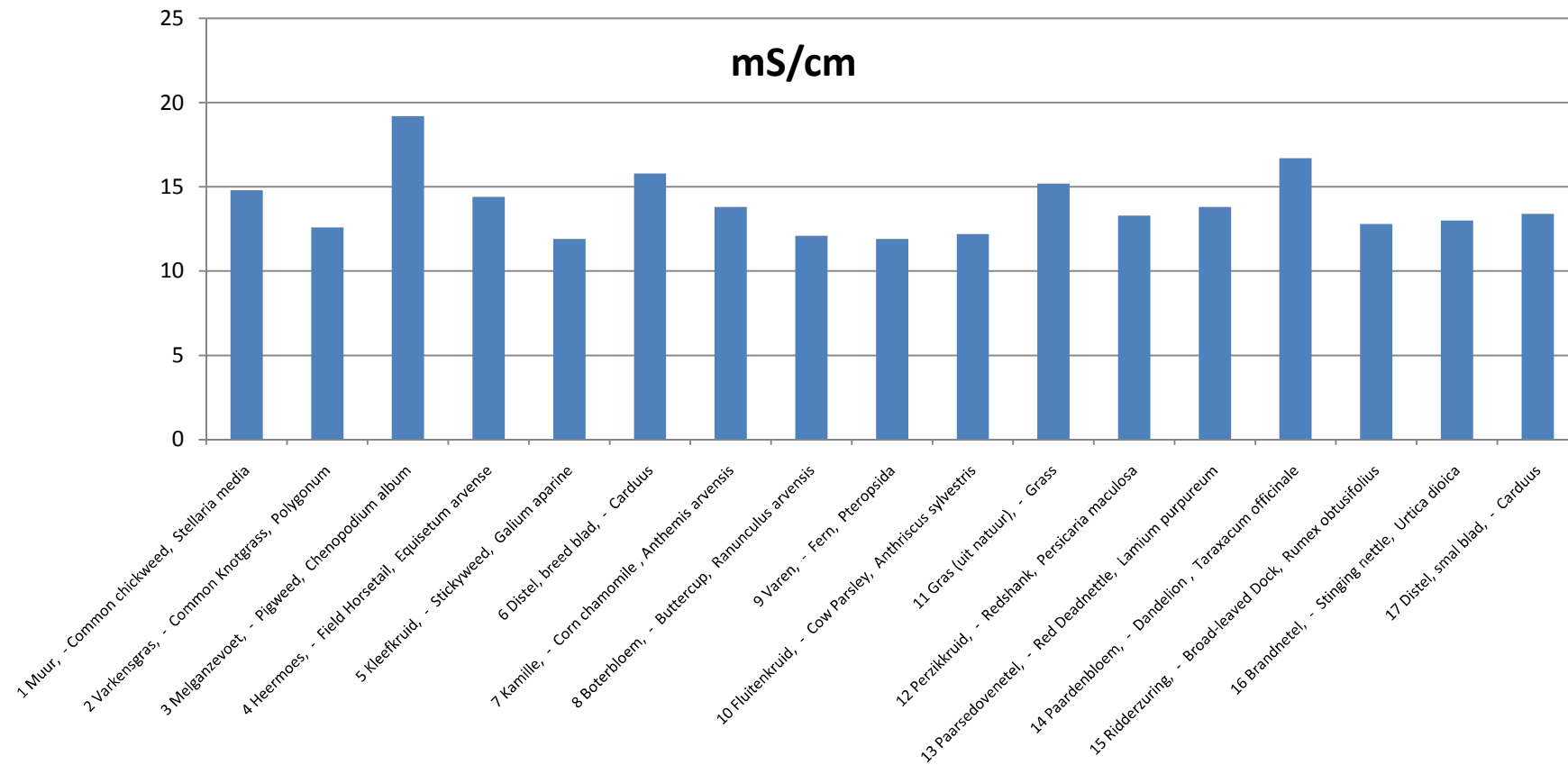


pH

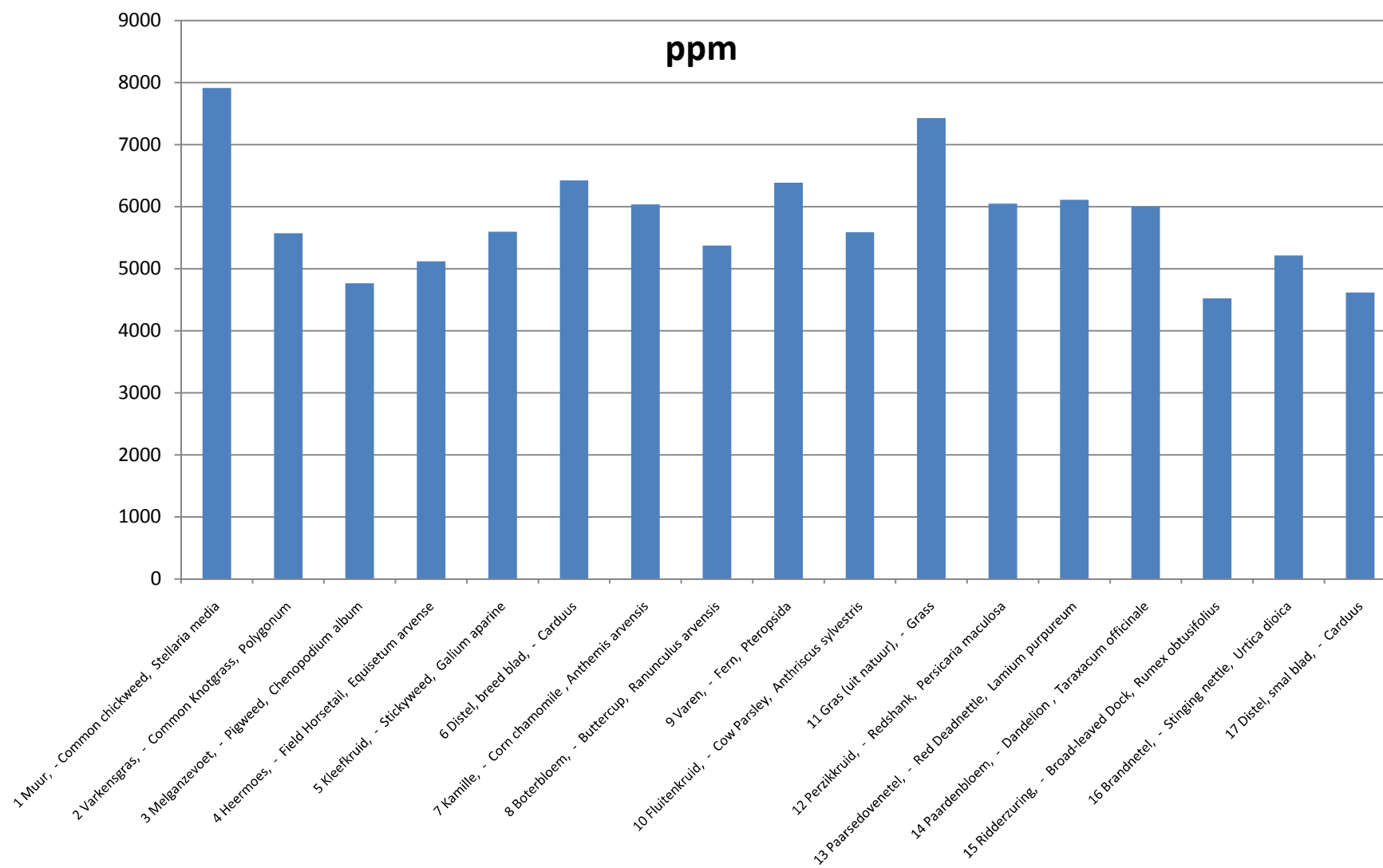


EC

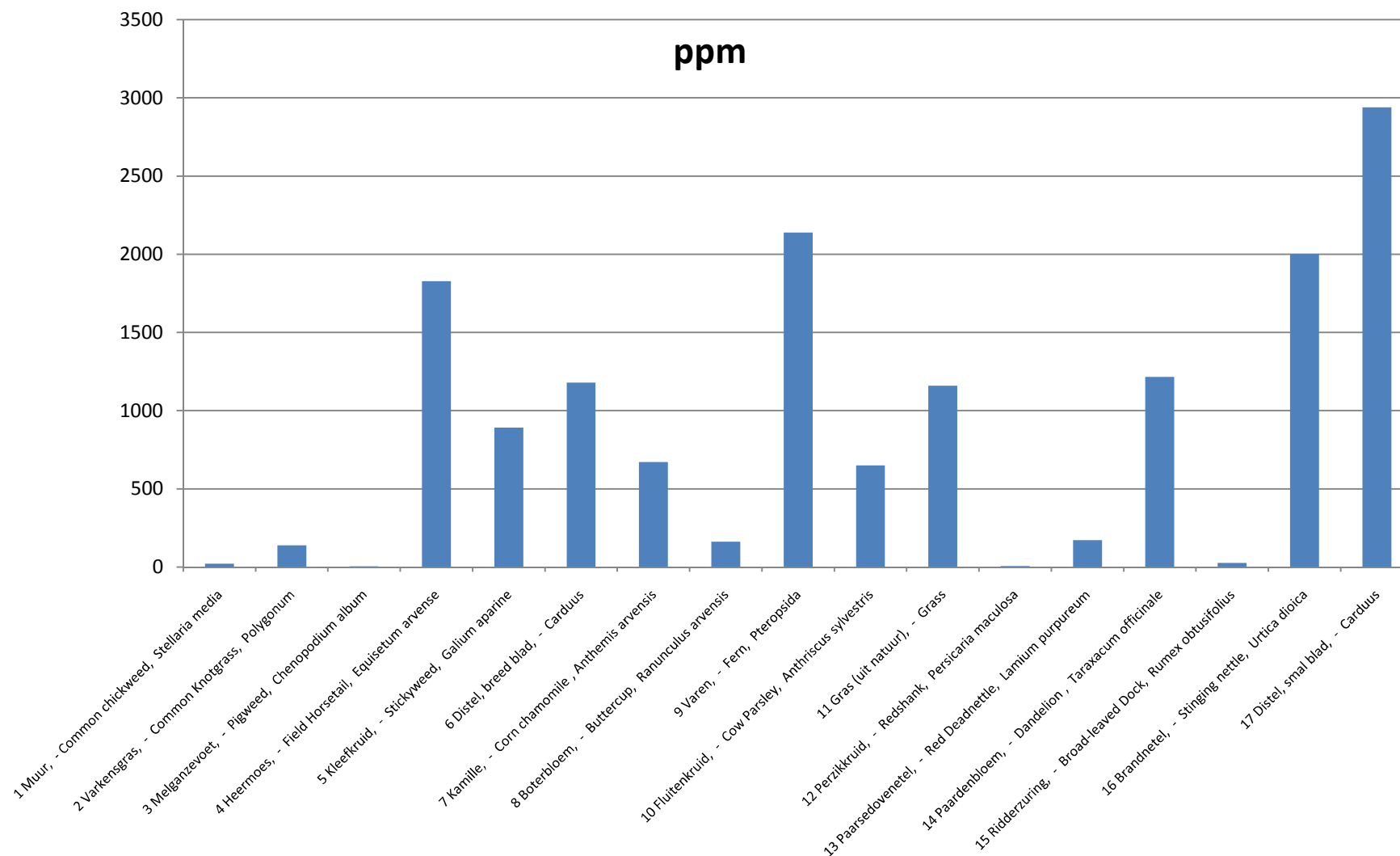
mS/cm



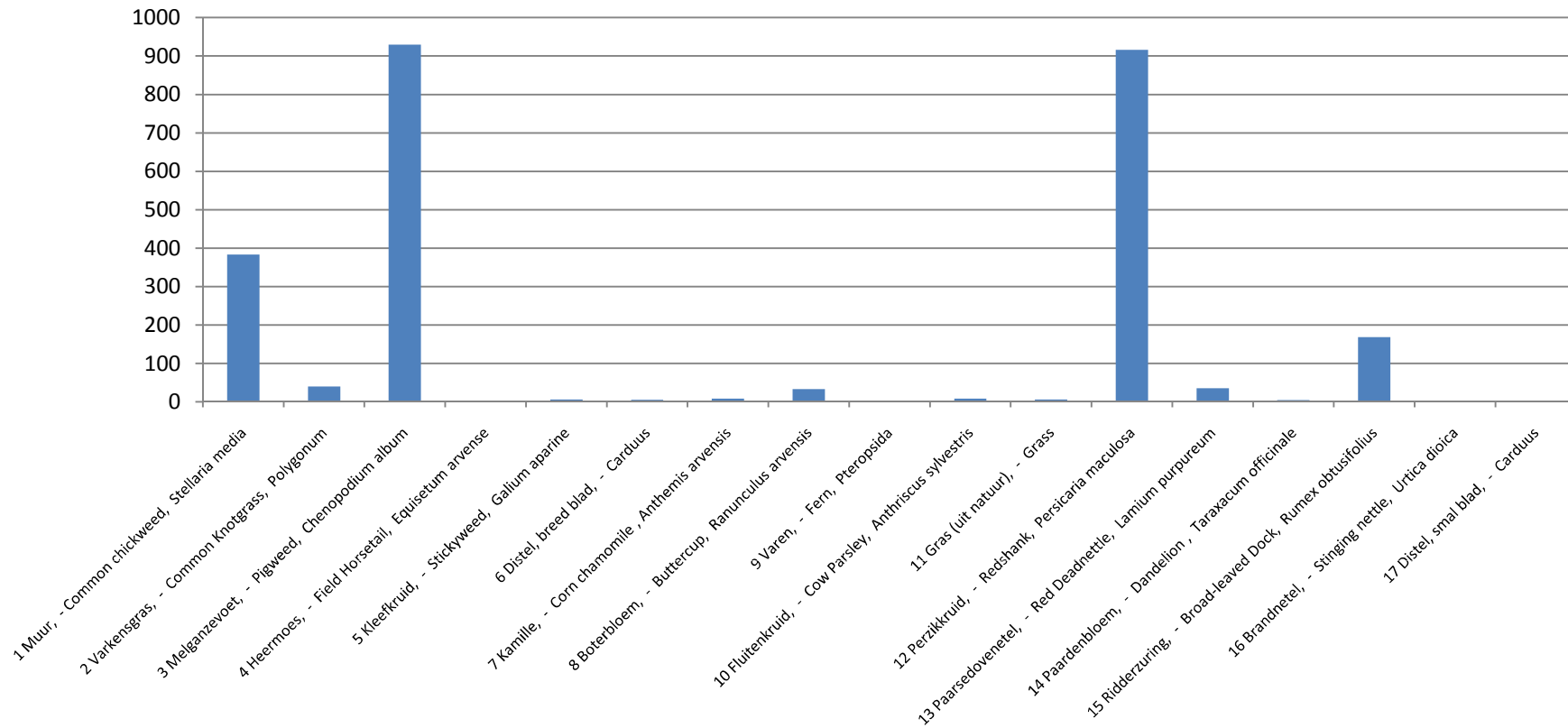
K - Kalium



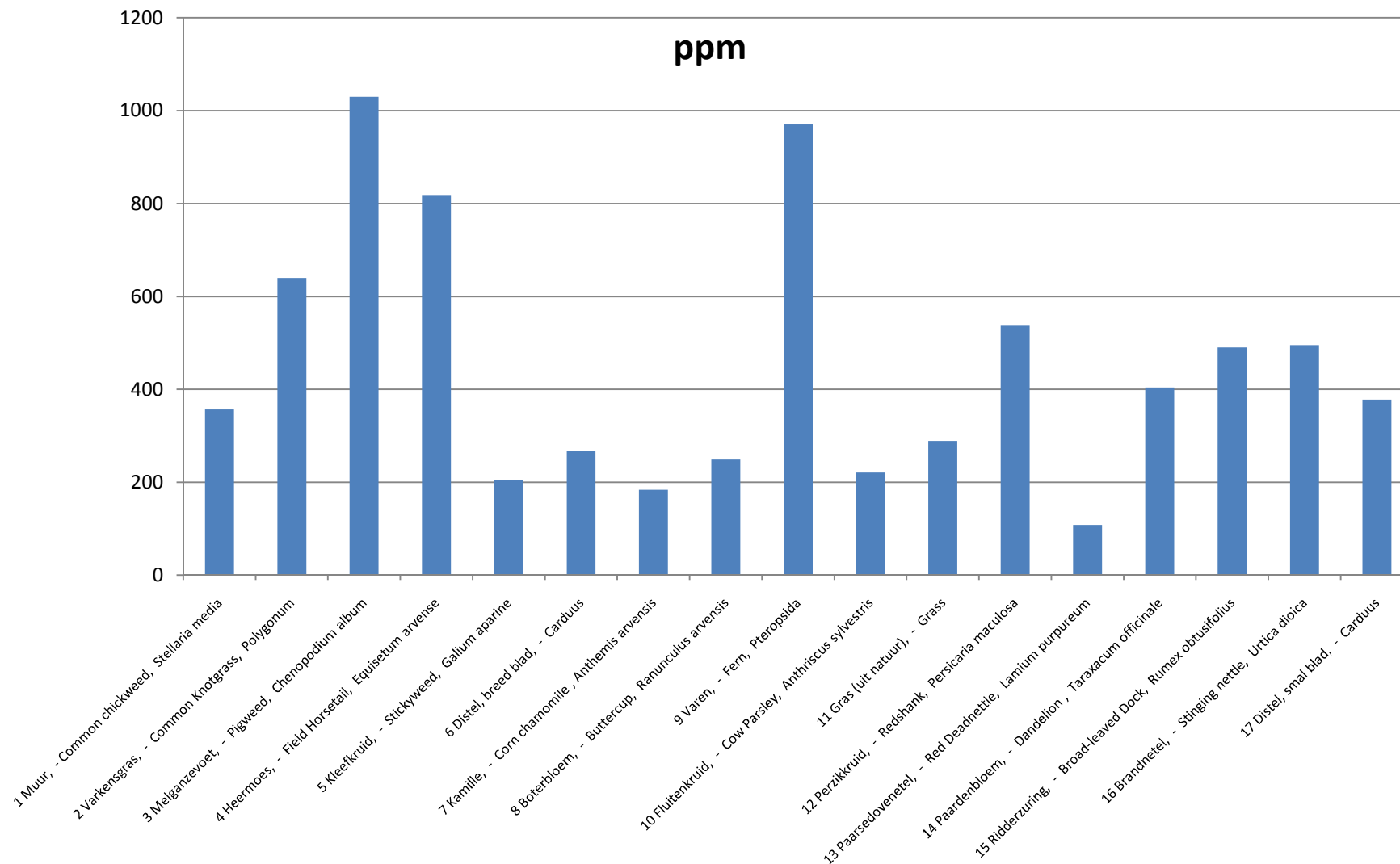
Ca - Calcium



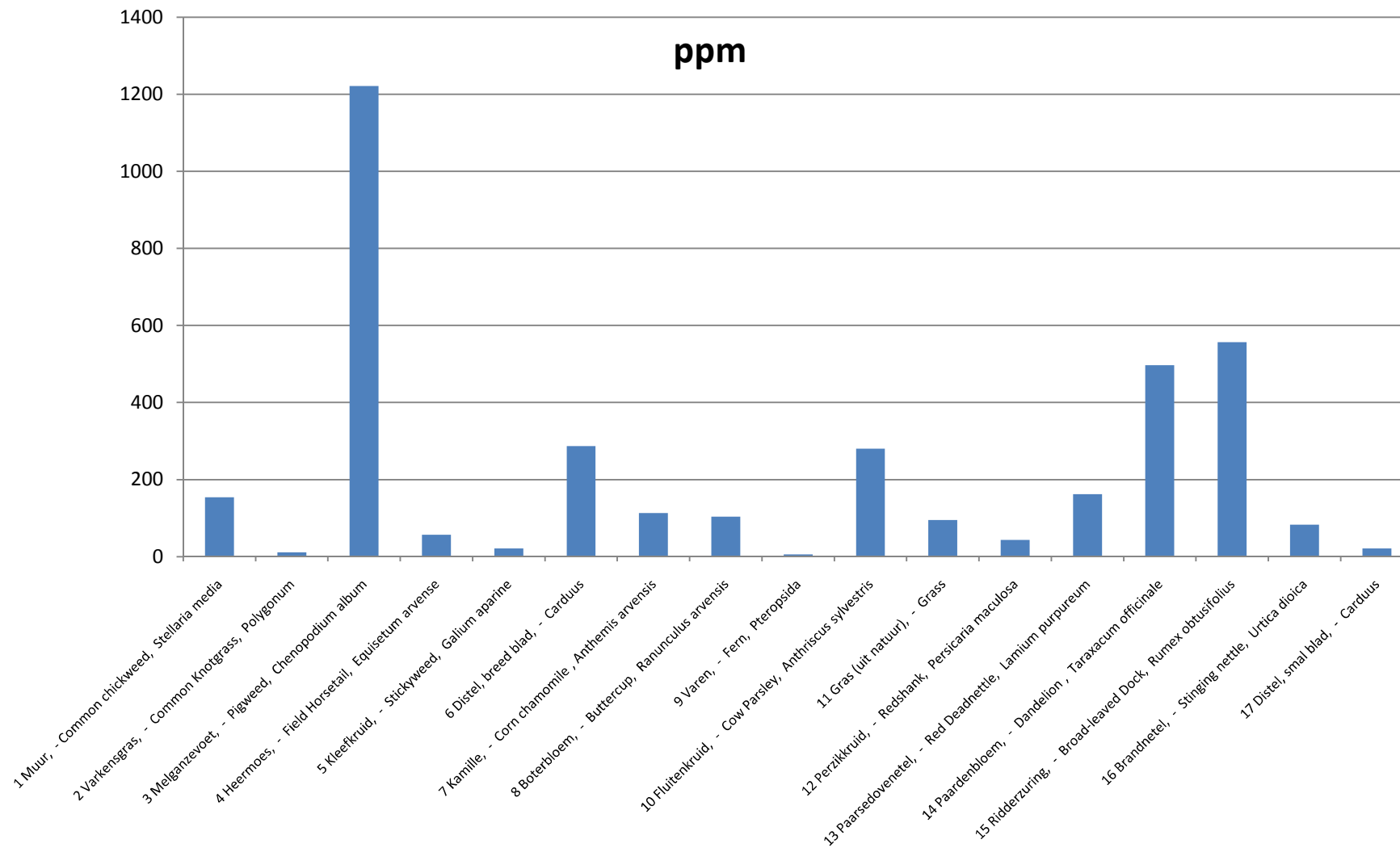
K / Ca



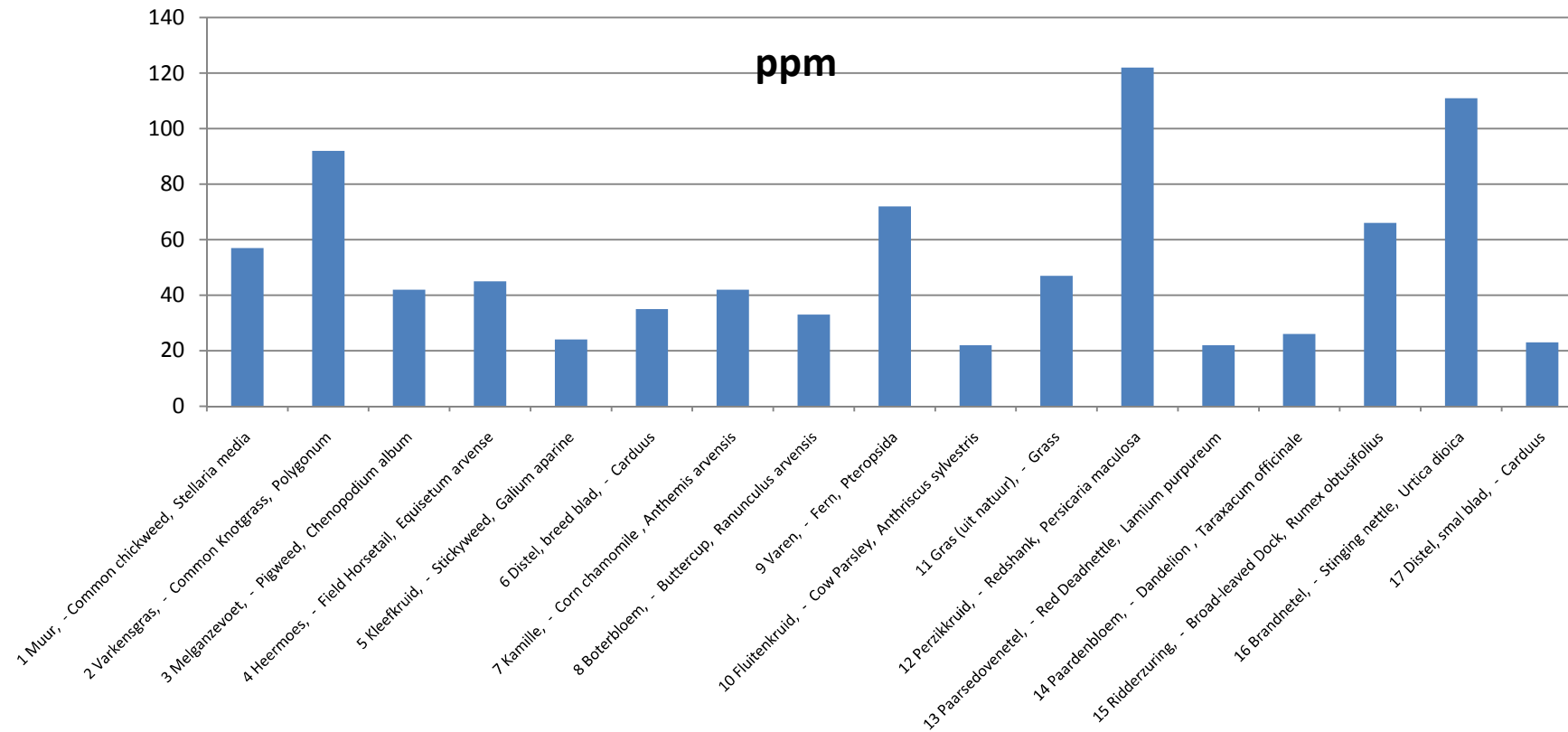
Mg - Magnesium



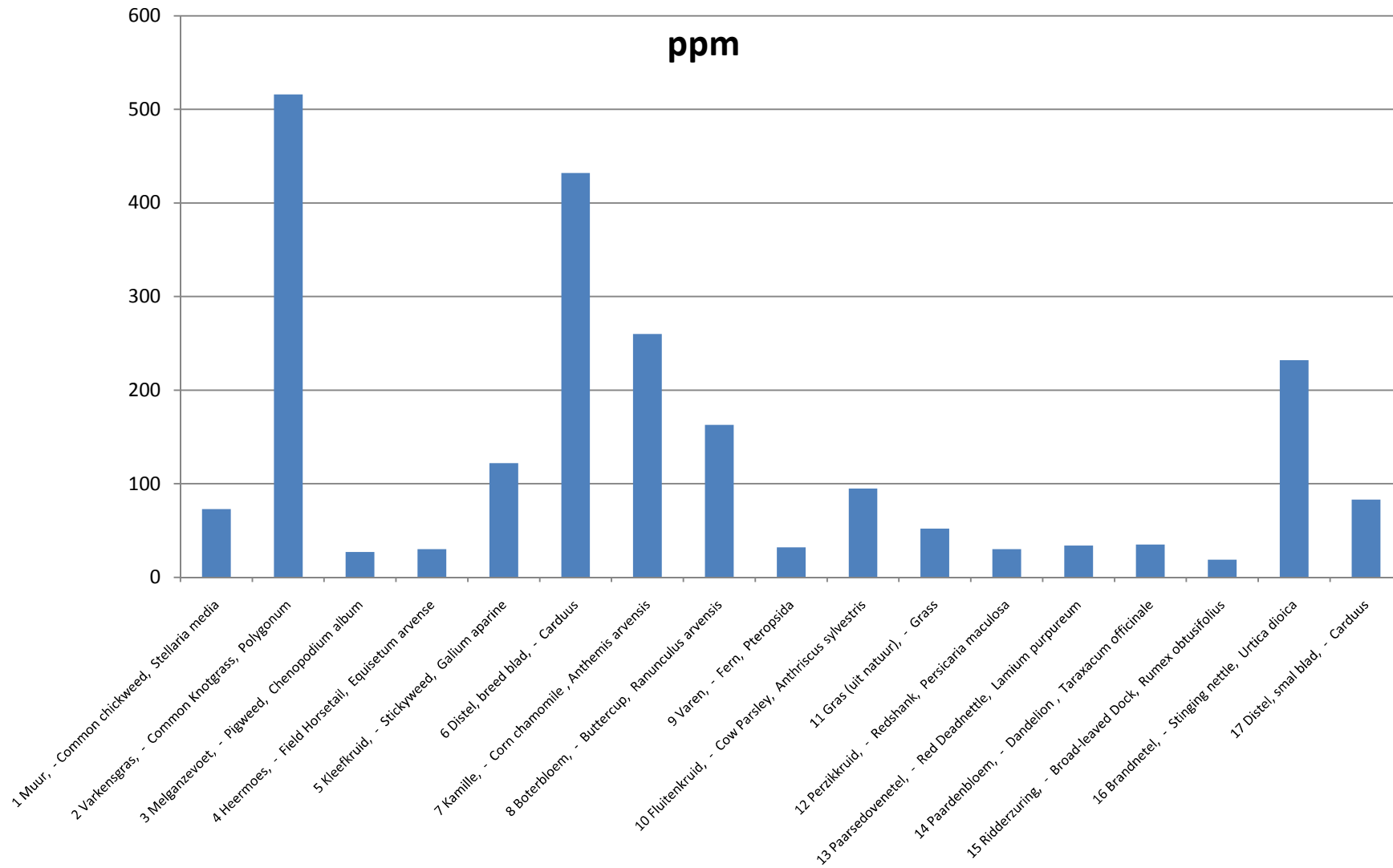
Na - Natrium



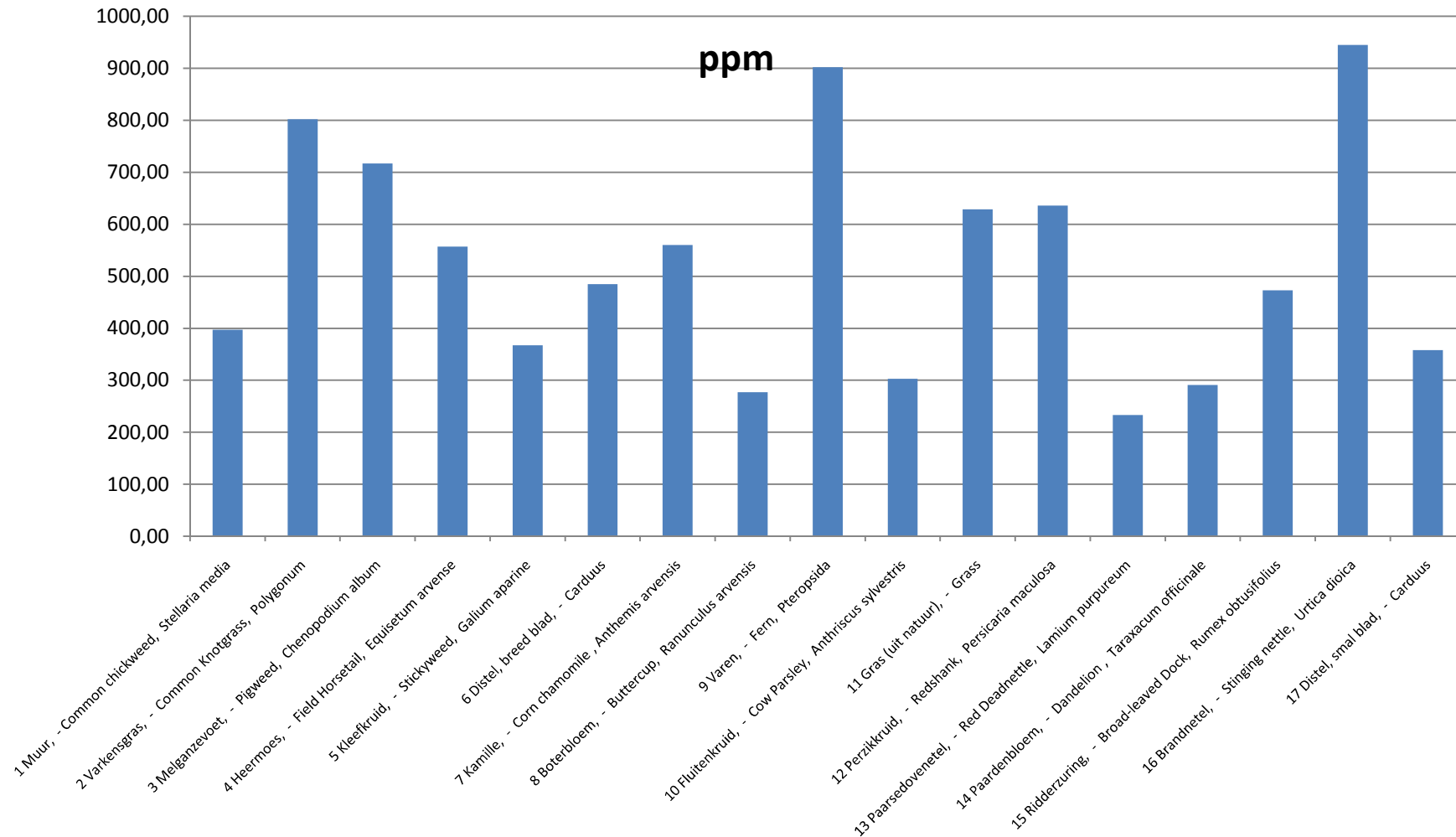
NH4 - Ammonium



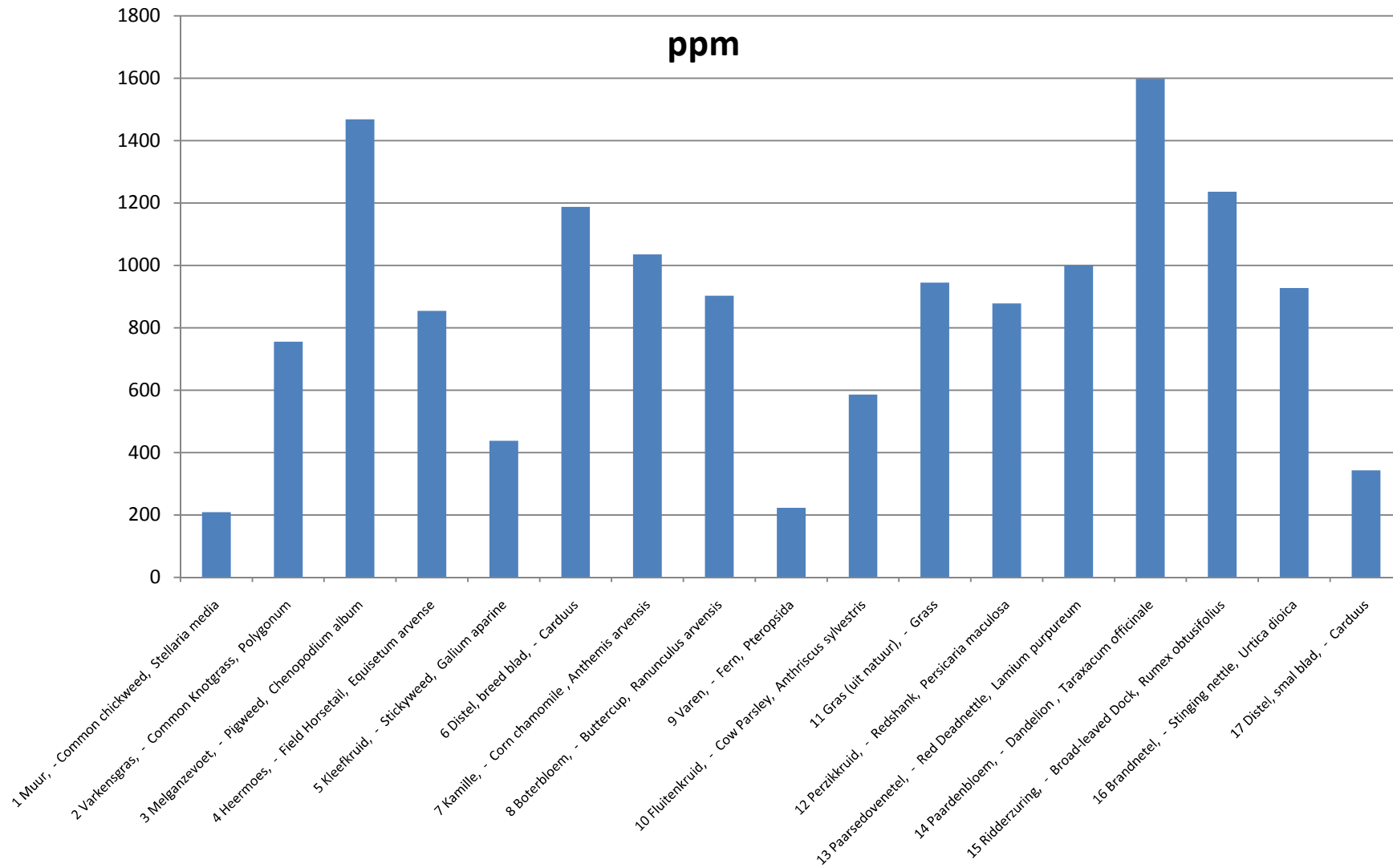
NO3 - Nitraat



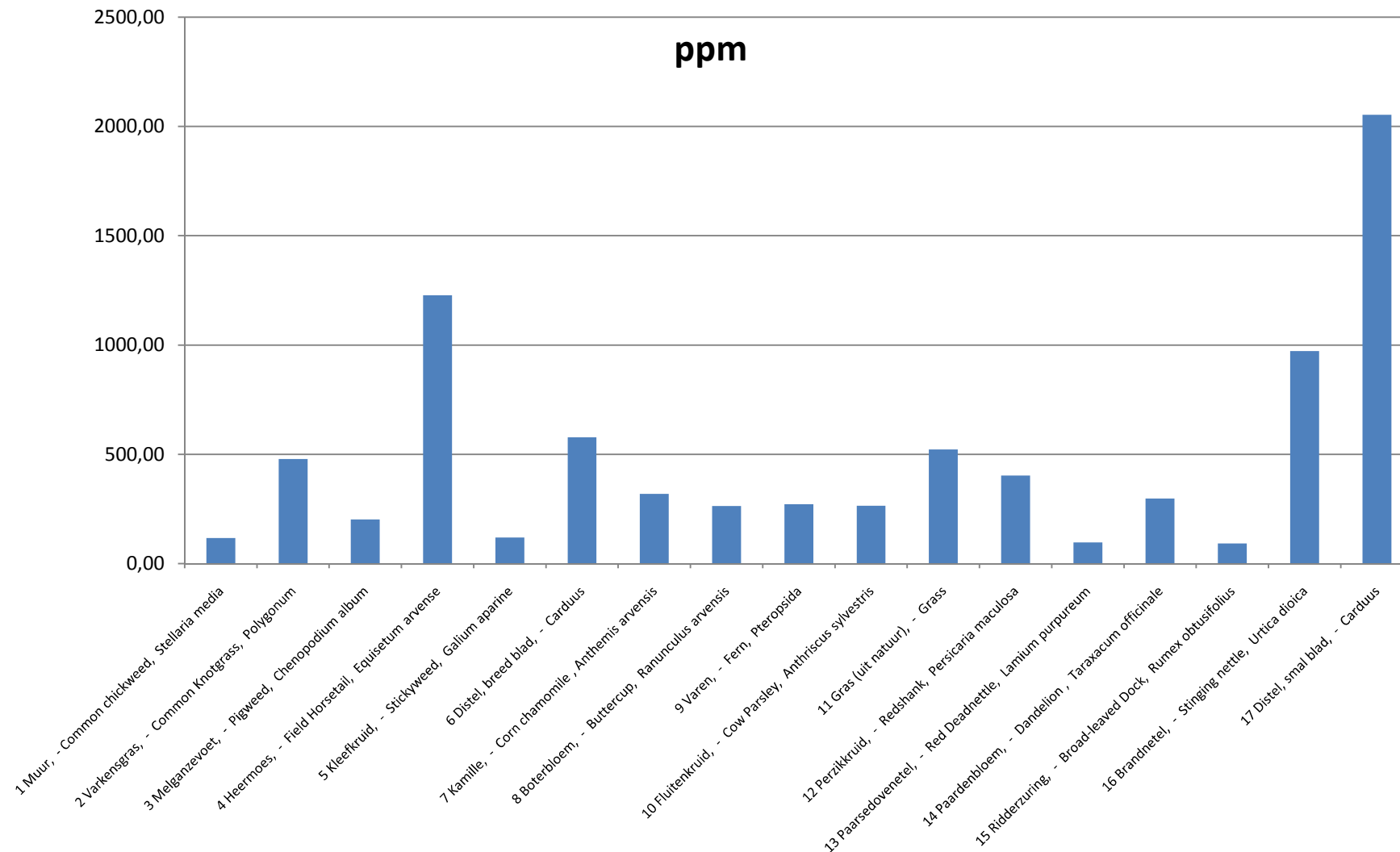
N - Stikstof totaal



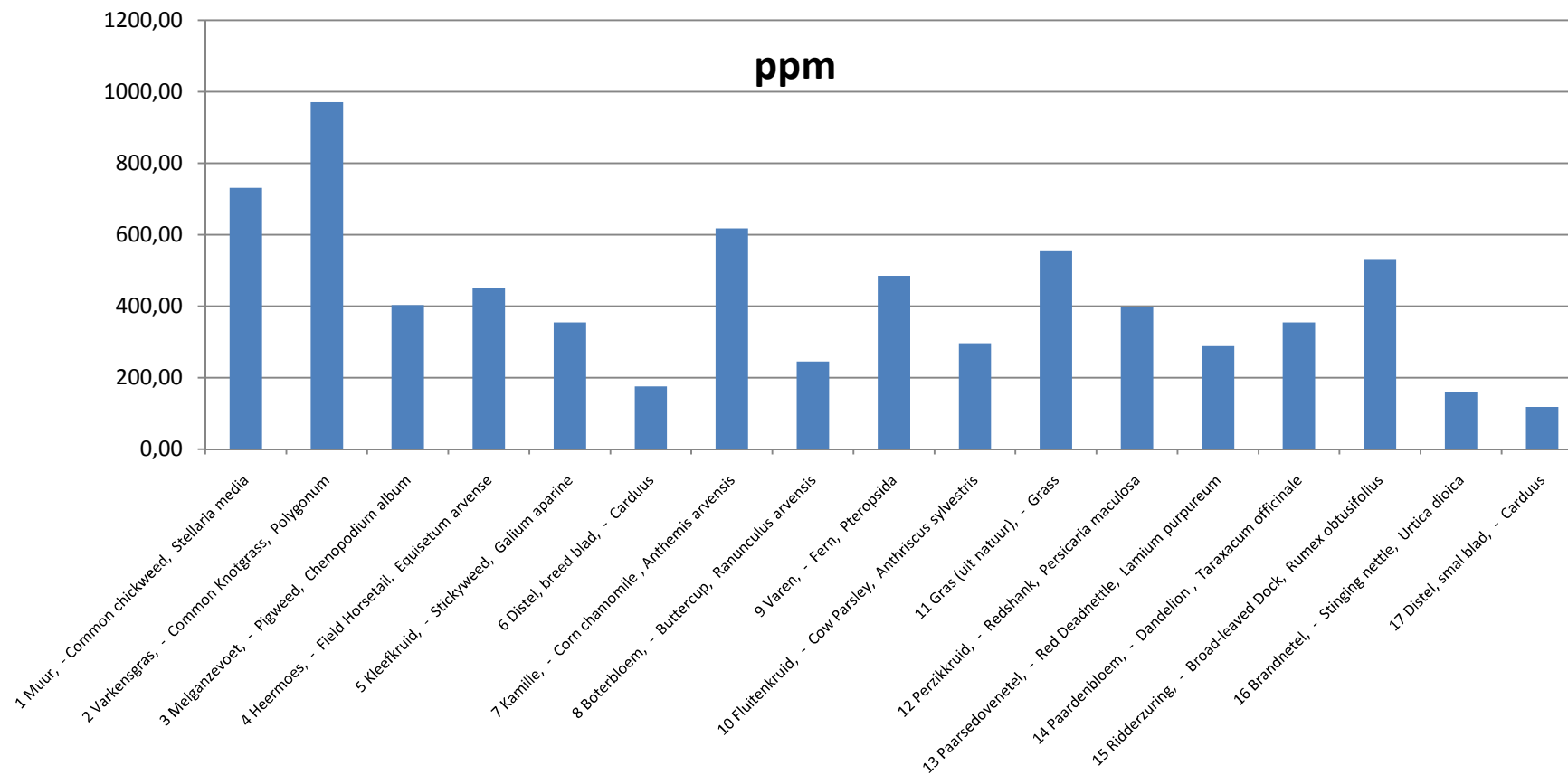
Cl - Chloor



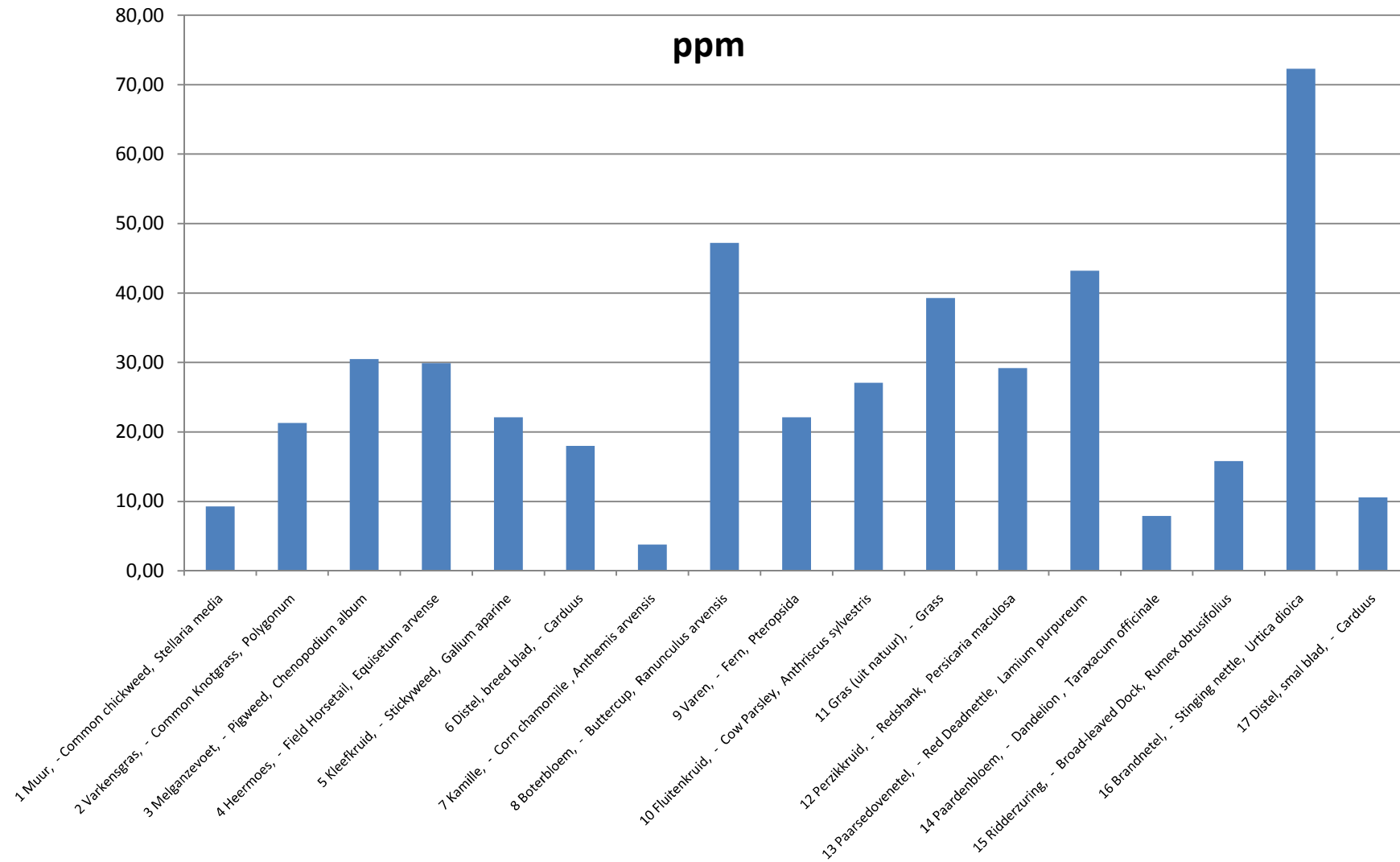
S - Zwavel



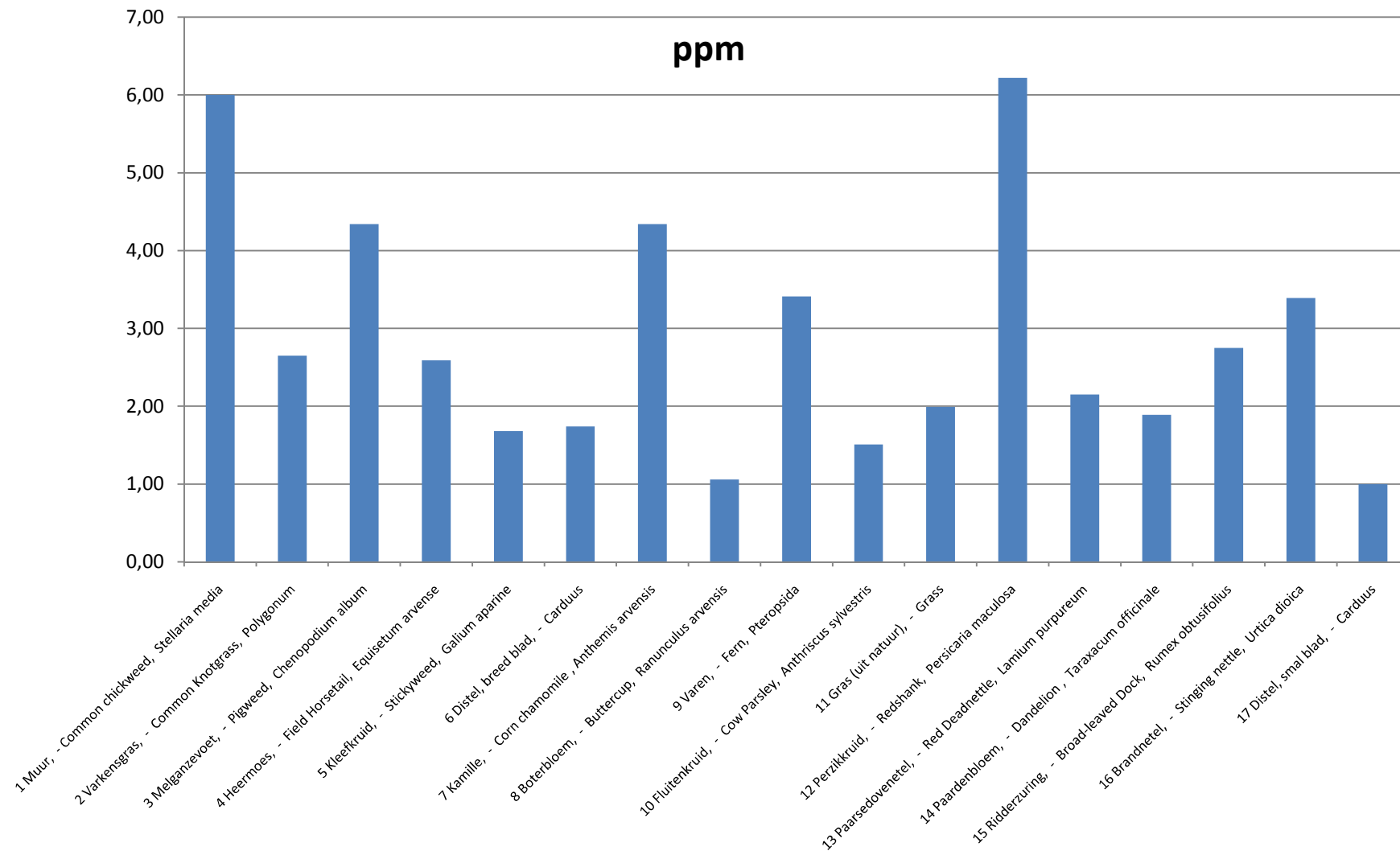
P - Fosfaat



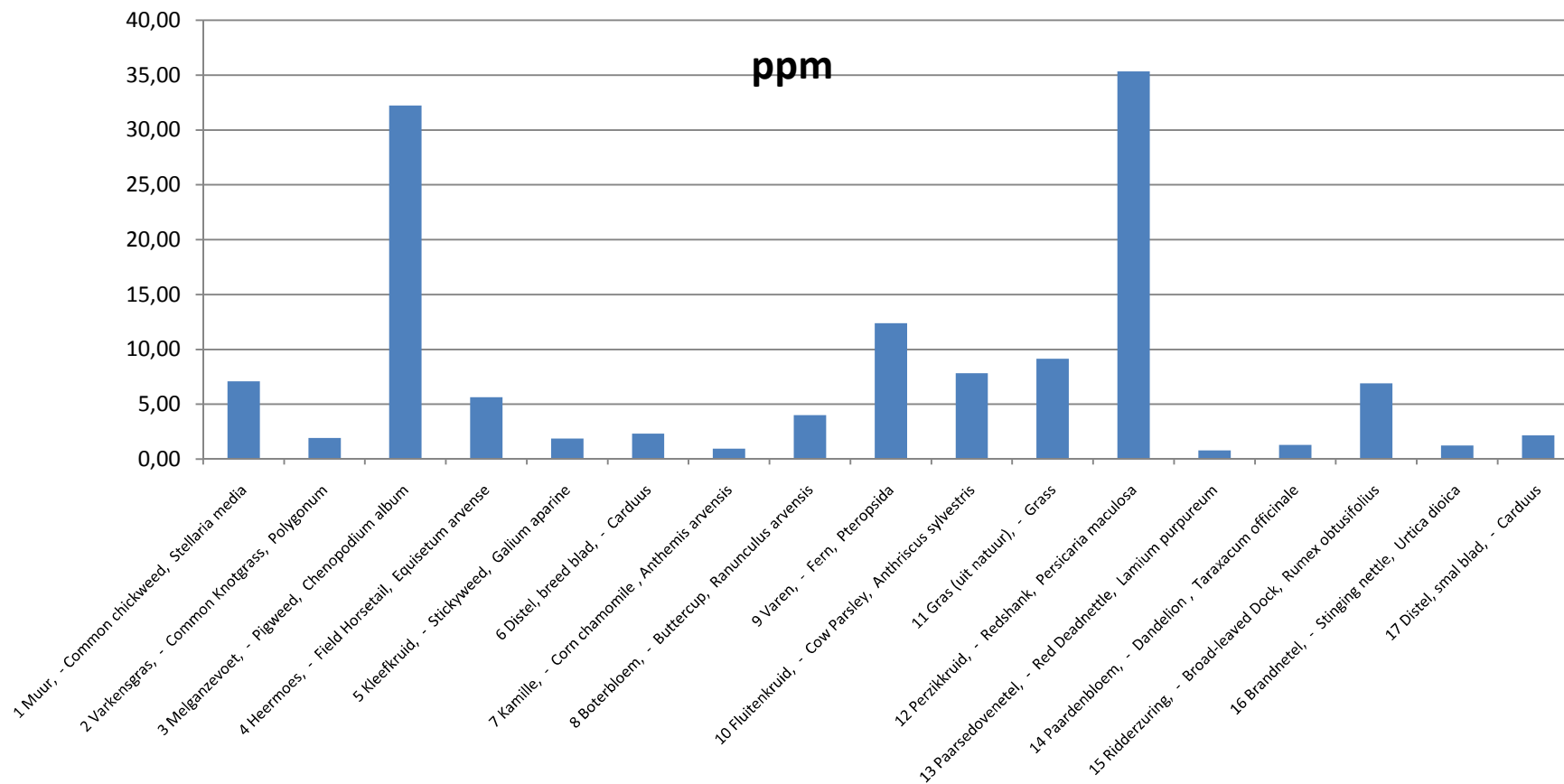
Si - Silicium



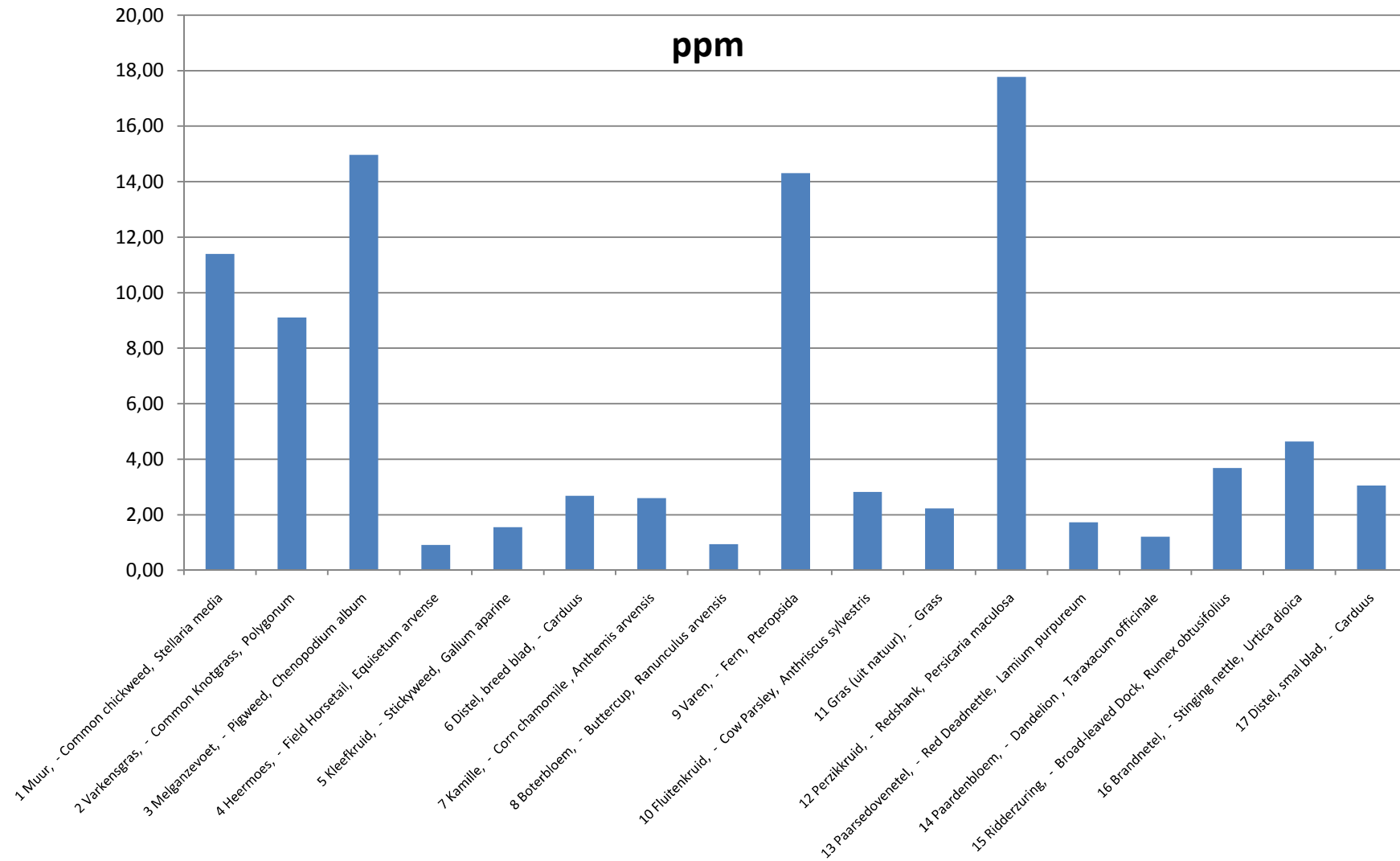
Fe - IJzer



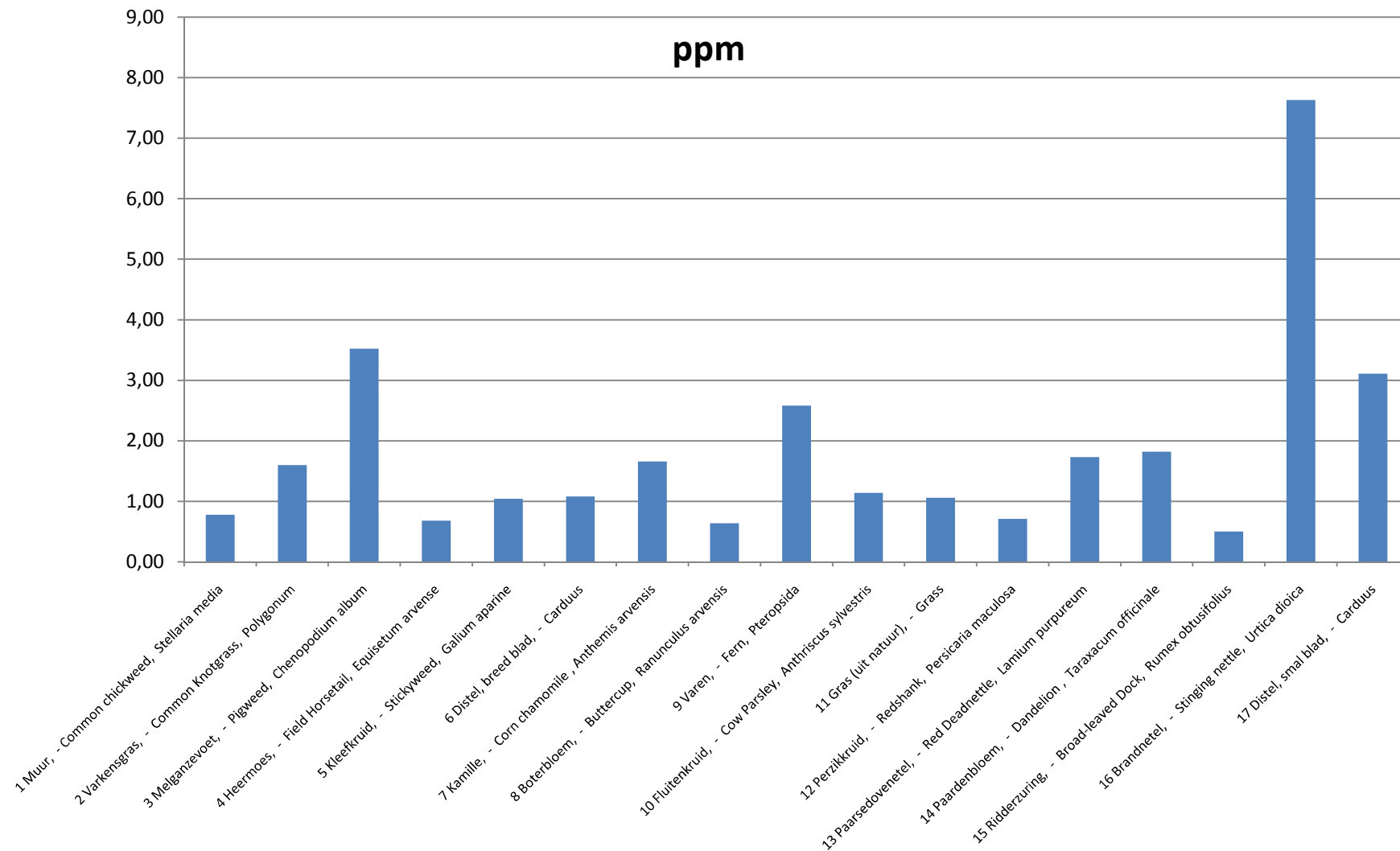
Mn - Mangaan



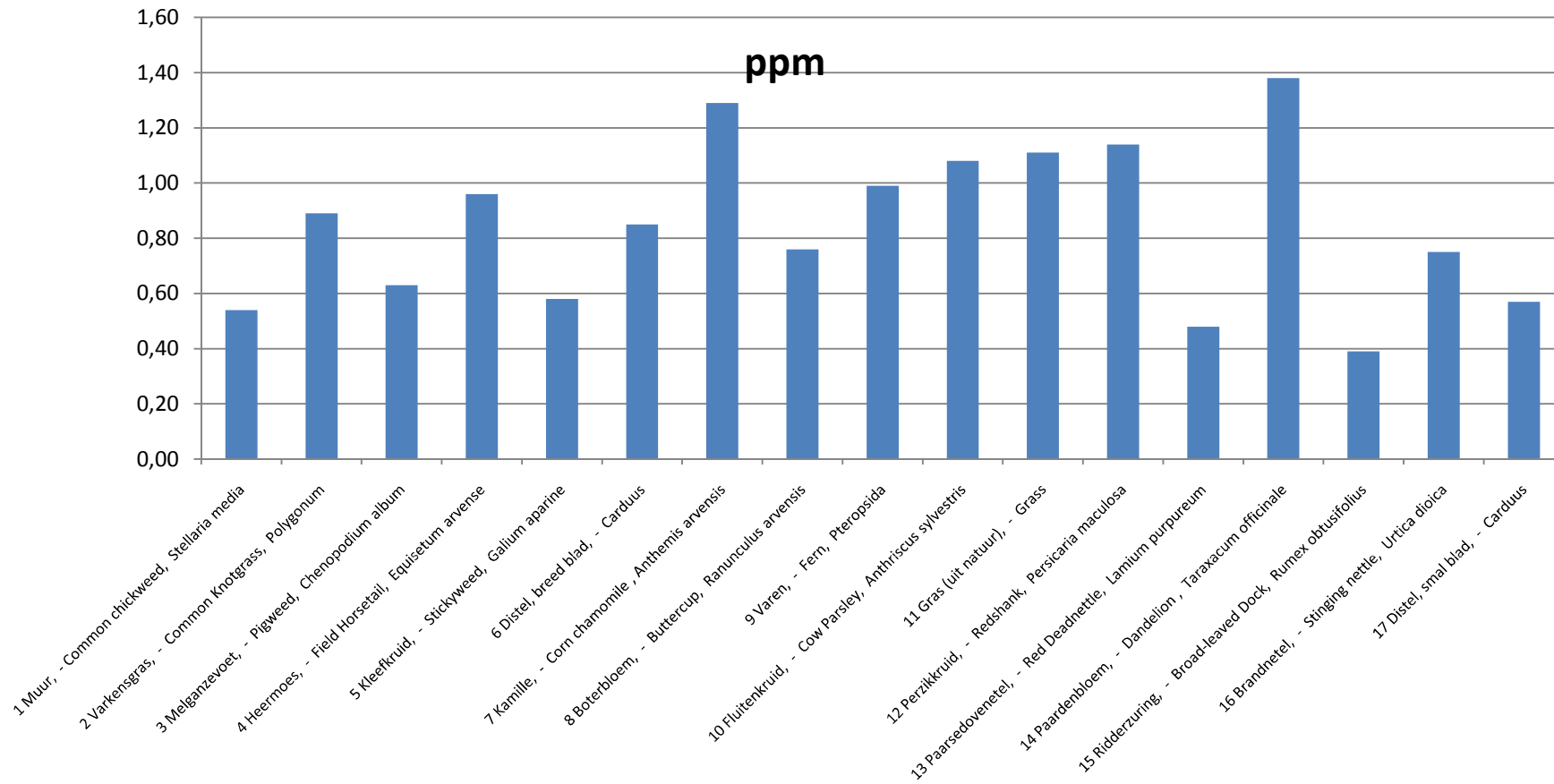
Zn - Zink



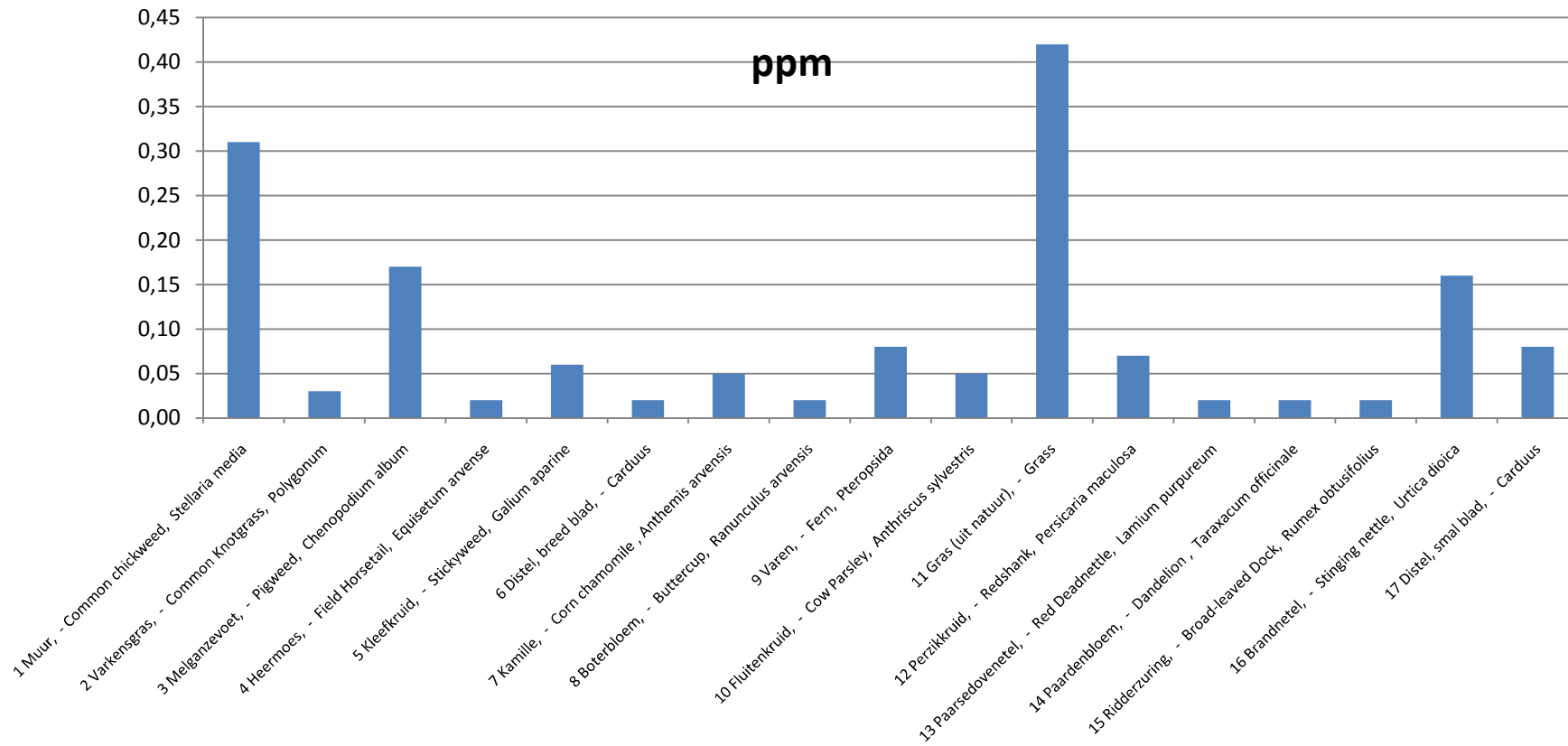
B - Borium



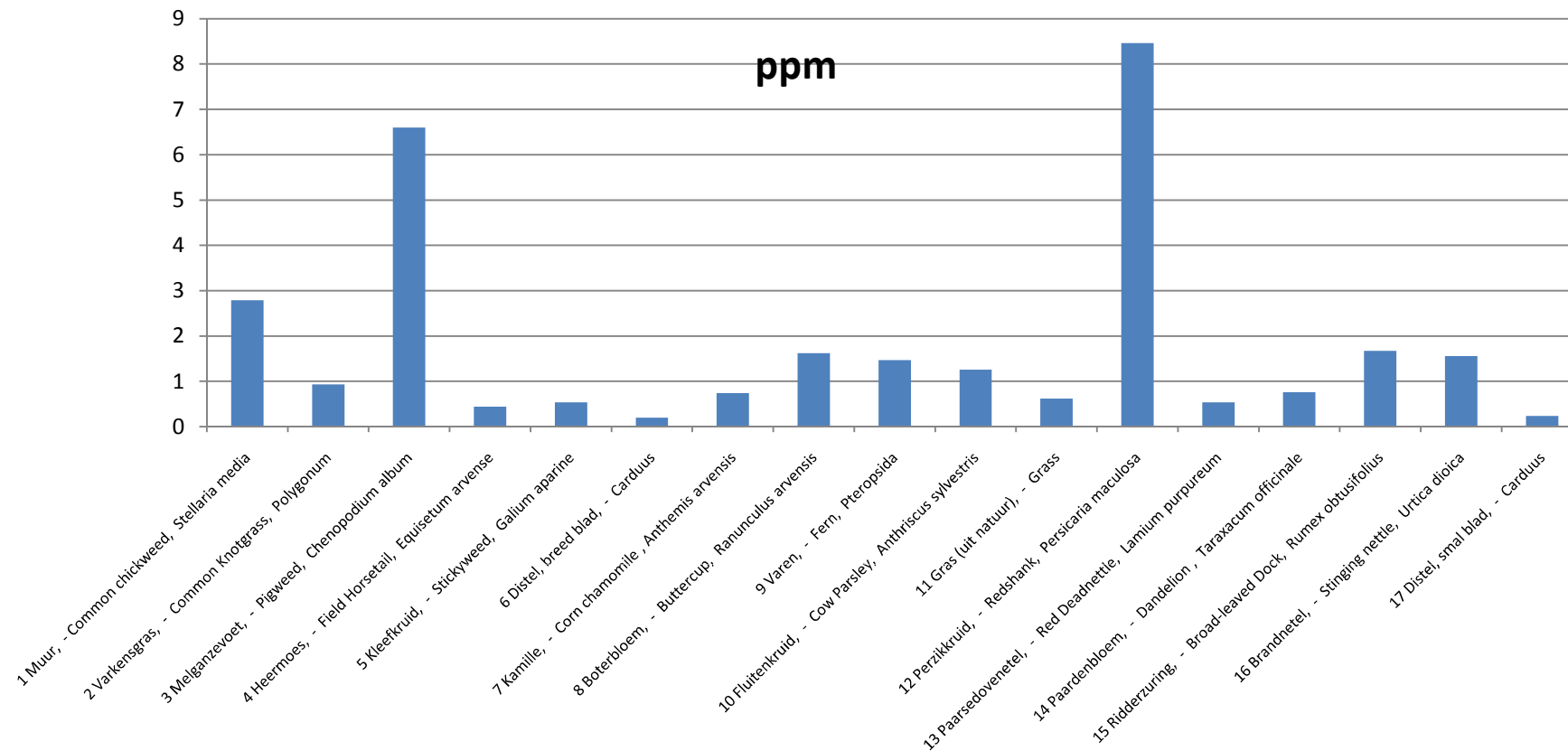
Cu - Koper



Mo - Molybdeen



Al - Aluminium

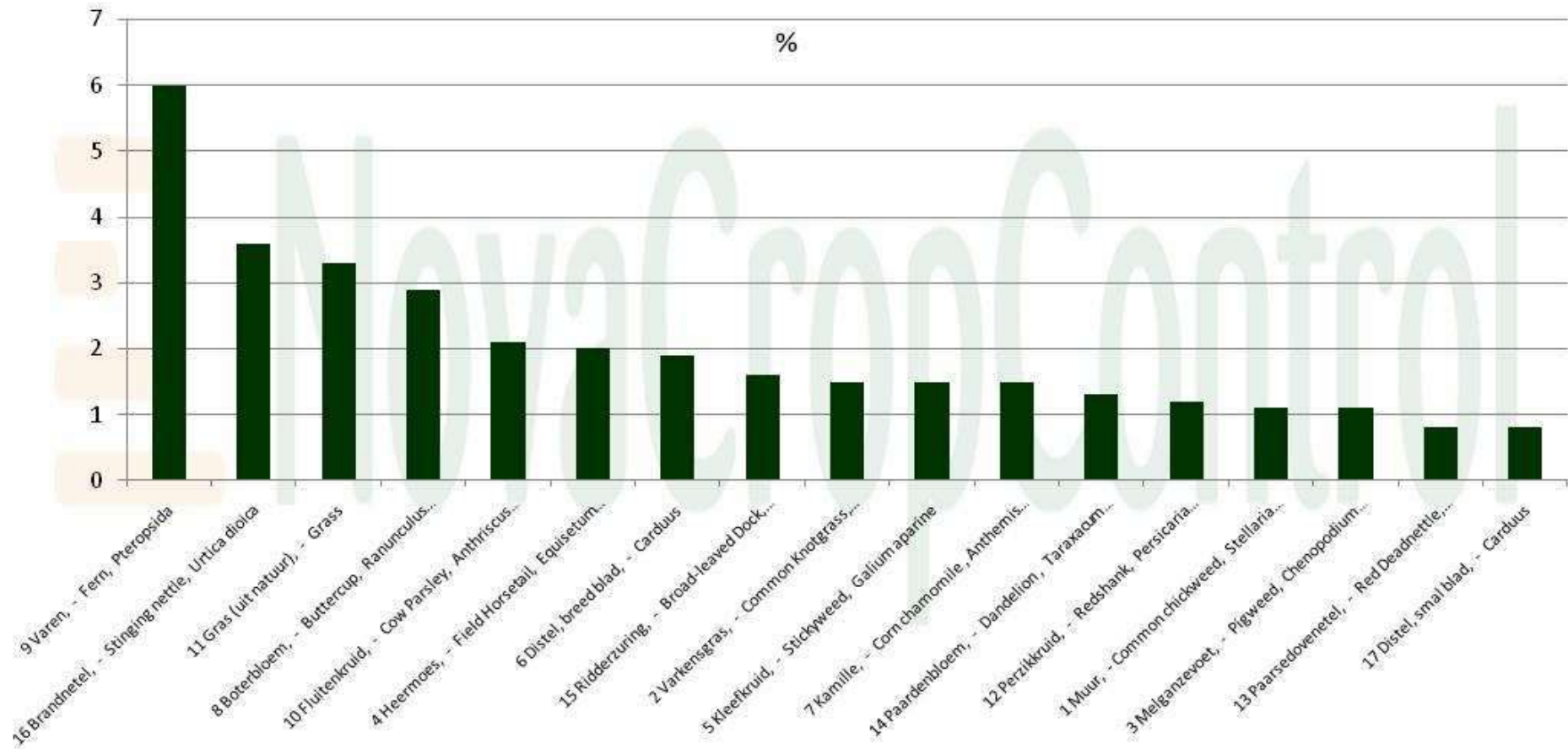


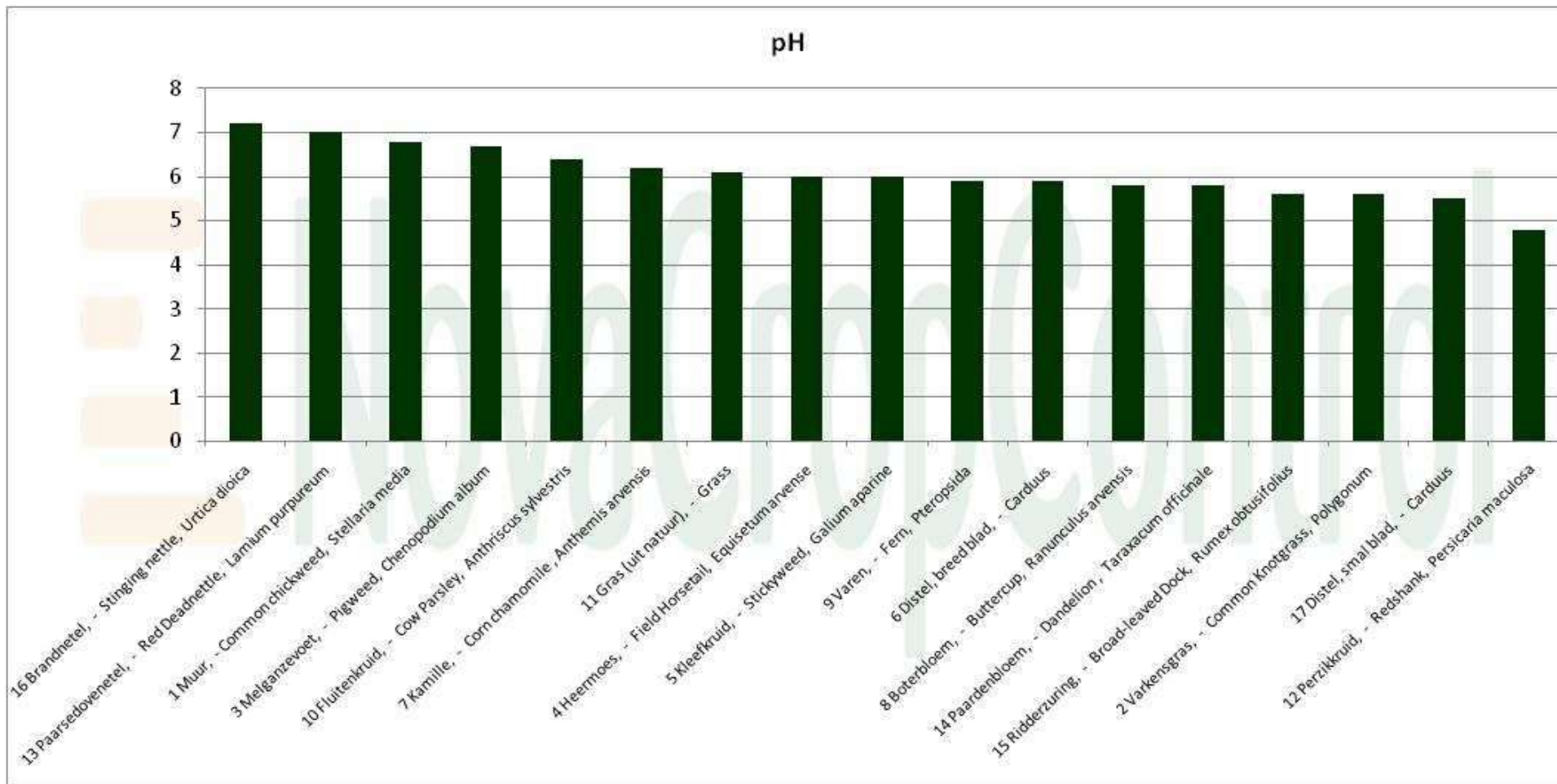
ORDERED FORM THE HIGHEST NUMBER TO THE LOWEST PER ELEMENT

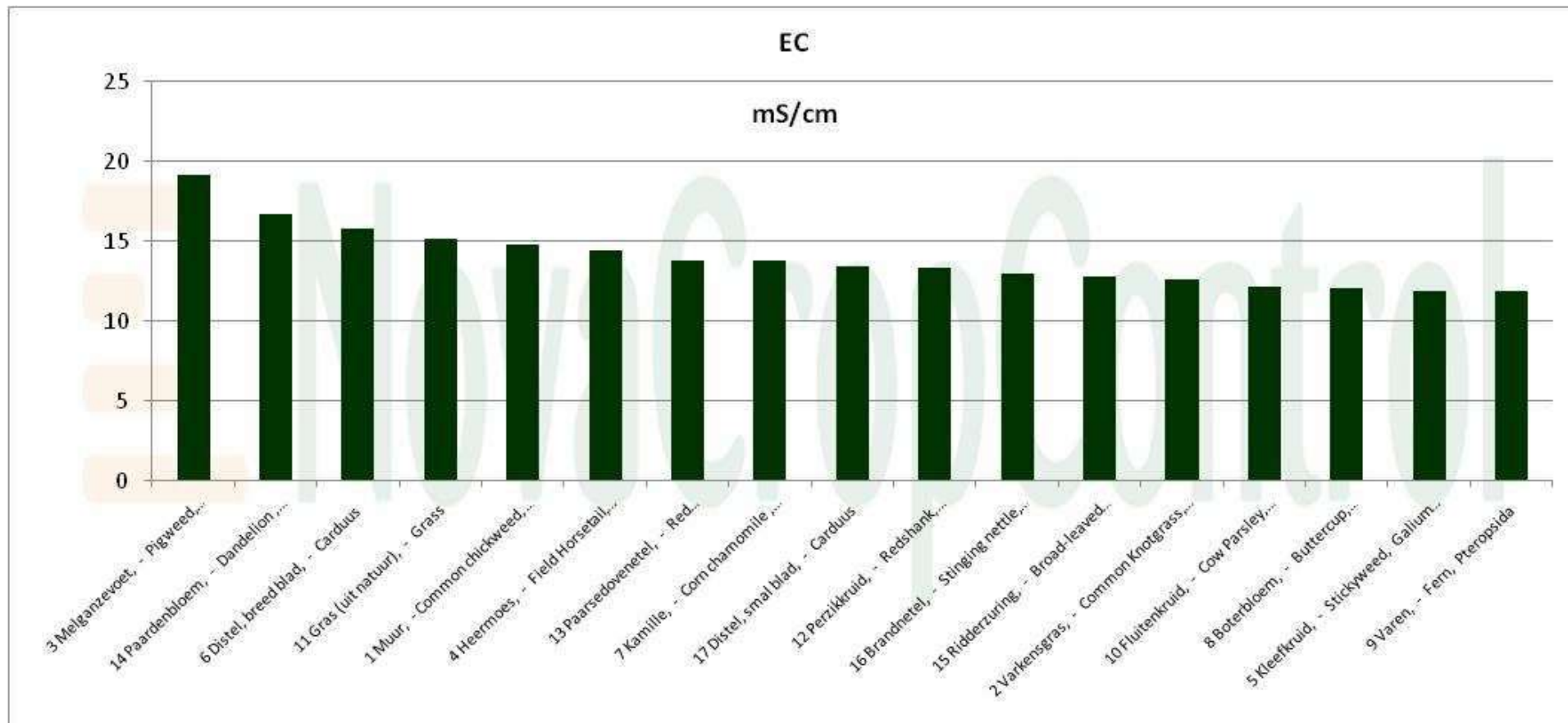
1	Muur	Common chickweed, <i>Stellaria media</i>
2	Varkensgras	Common Knotgrass, <i>Polygonum</i>
3	Melganzevoet	Pigweed, <i>Chenopodium album</i>
4	Heermoes	Field Horsetail, <i>Equisetum arvense</i>
5	Kleefkruid	Stickyweed, <i>Galium aparine</i>
6	Distel, breed blad	<i>Carduus</i>
7	Kamille	Corn chamomile , <i>Anthemis arvensis</i>
8	Boterbloem	Buttercup, <i>Ranunculus arvensis</i>
9	Varen	<i>Fern, Pteropsida</i>
10	Fluitenkruid	Cow Parsley, <i>Anthriscus sylvestris</i>
11	Gras (uit natuur, soort?)	Grass
12	Perzikkruid	Redshank, <i>Persicaria maculosa</i>
13	Paarsedovenetel	Red Deadnettle, <i>Lamium purpureum</i>
14	Paardenbloem	Dandelion , <i>Taraxacum officinale</i>
15	Ridderzuring	Broad-leaved Dock, <i>Rumex obtusifolius</i>
16	Brandnetel	Stinging nettle, <i>Urtica dioica</i>
17	Distel, smal blad	<i>Carduus</i>

Suikers

%

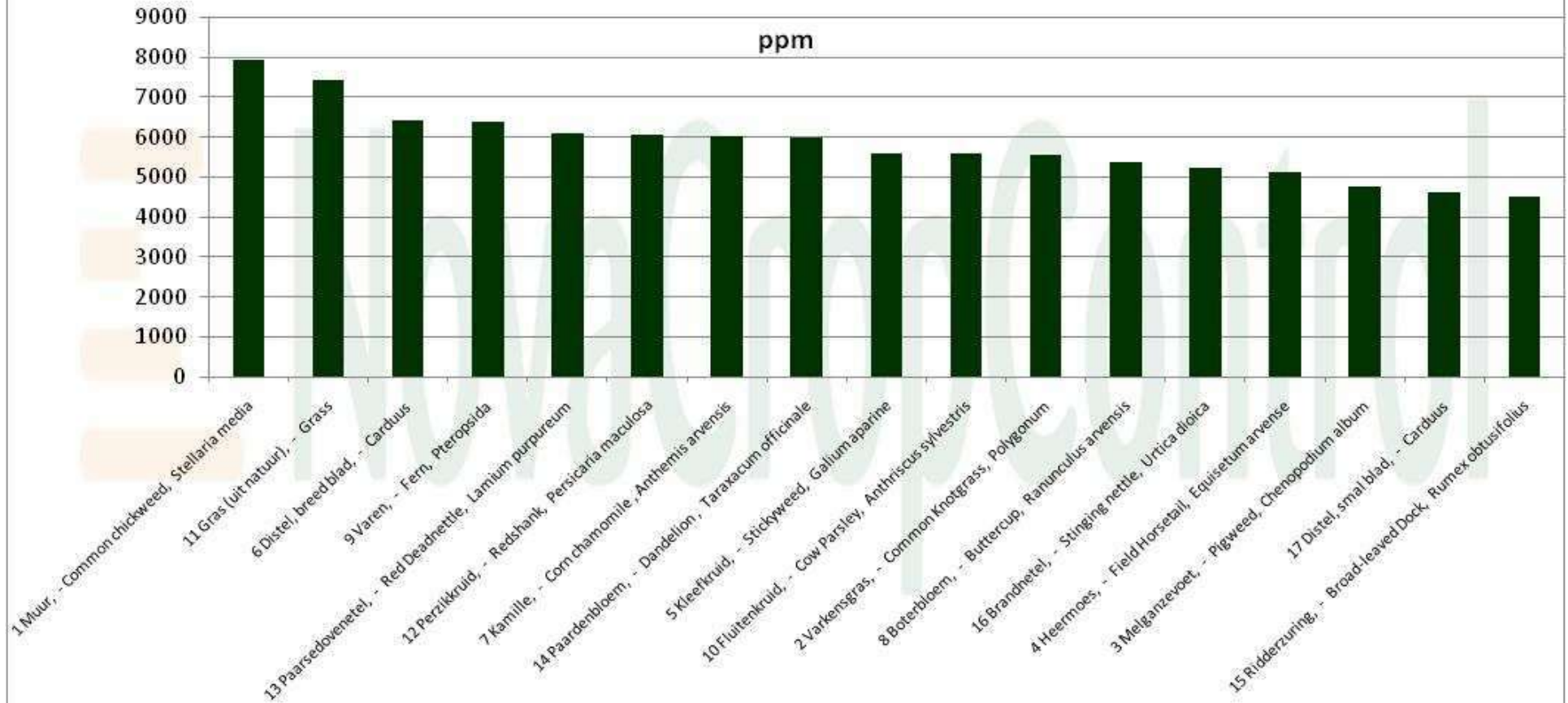




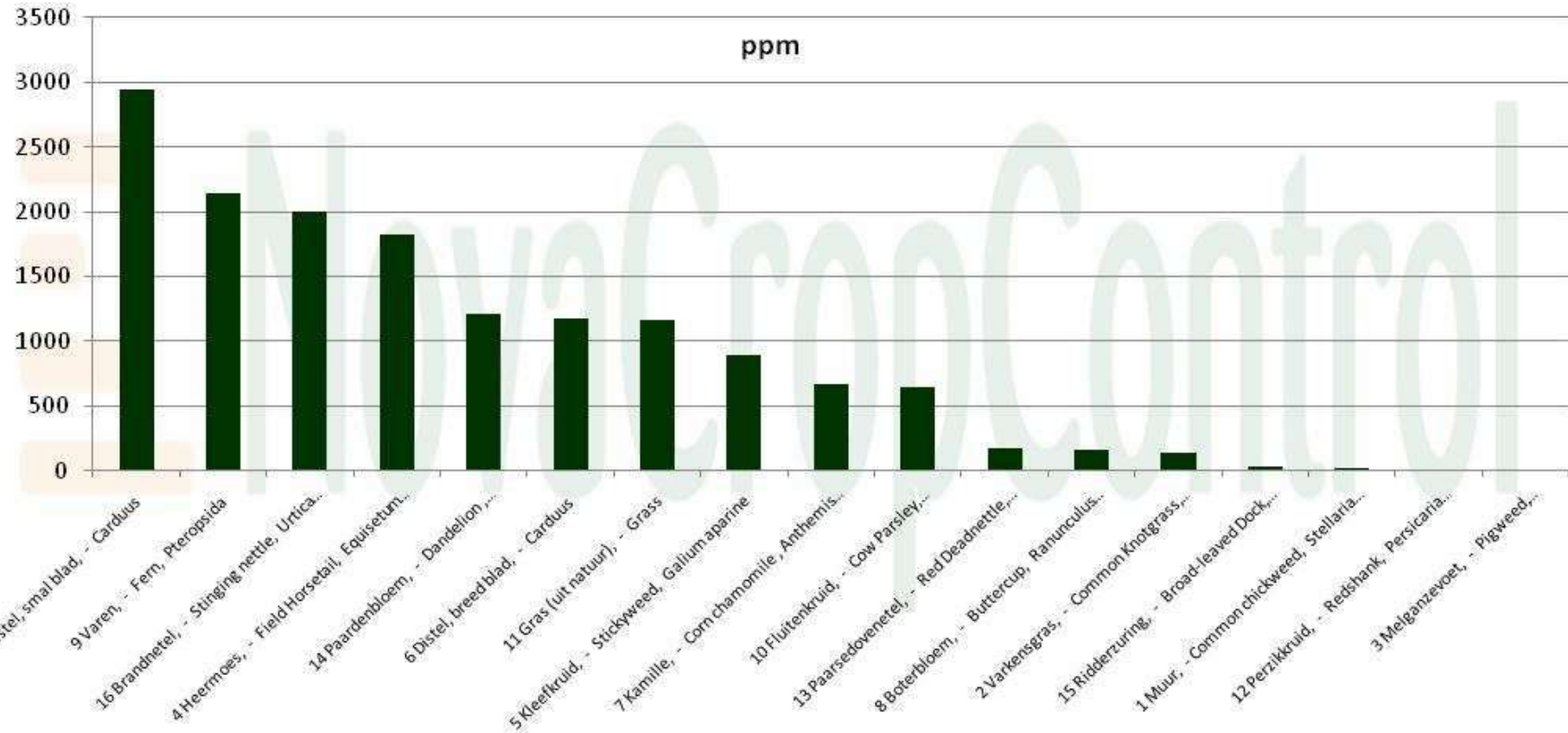


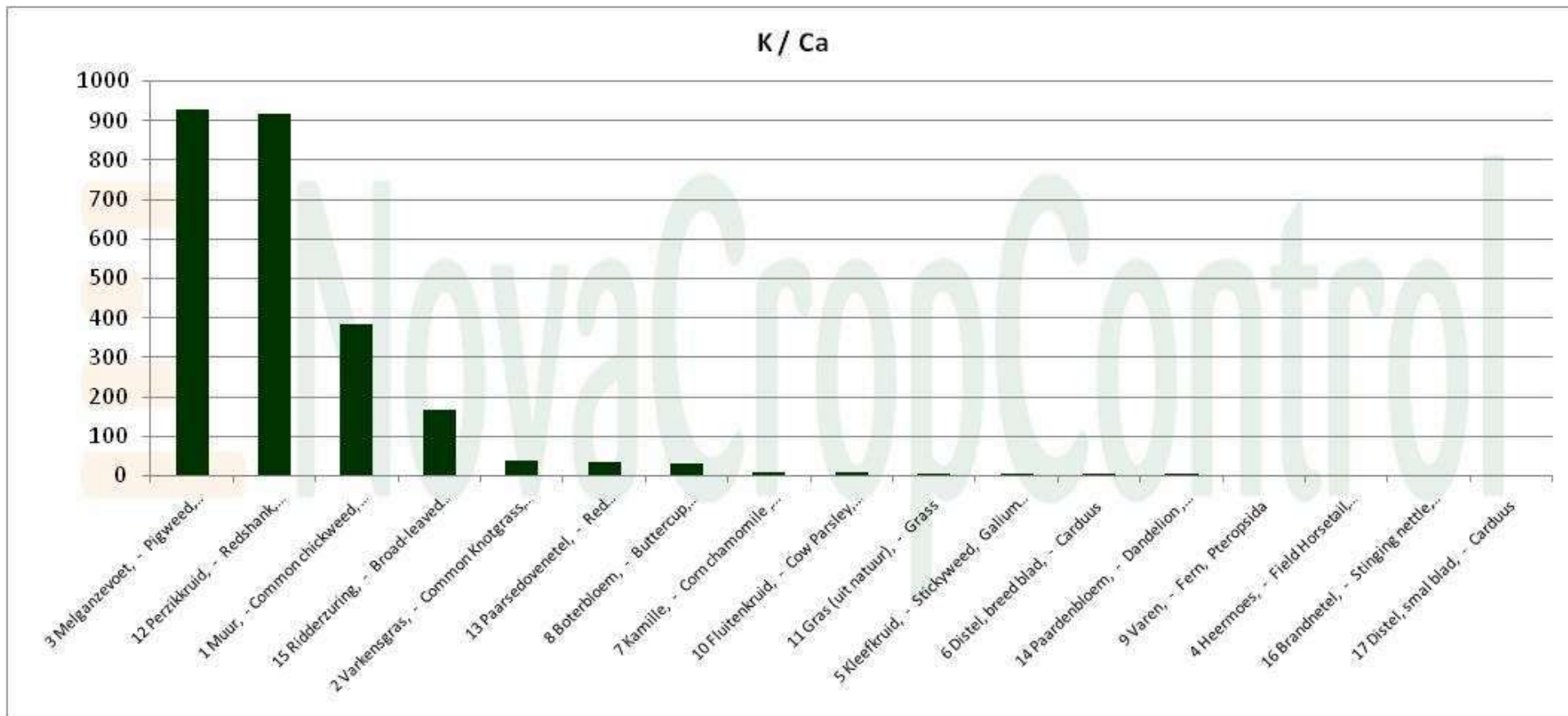
K - Kalium

ppm



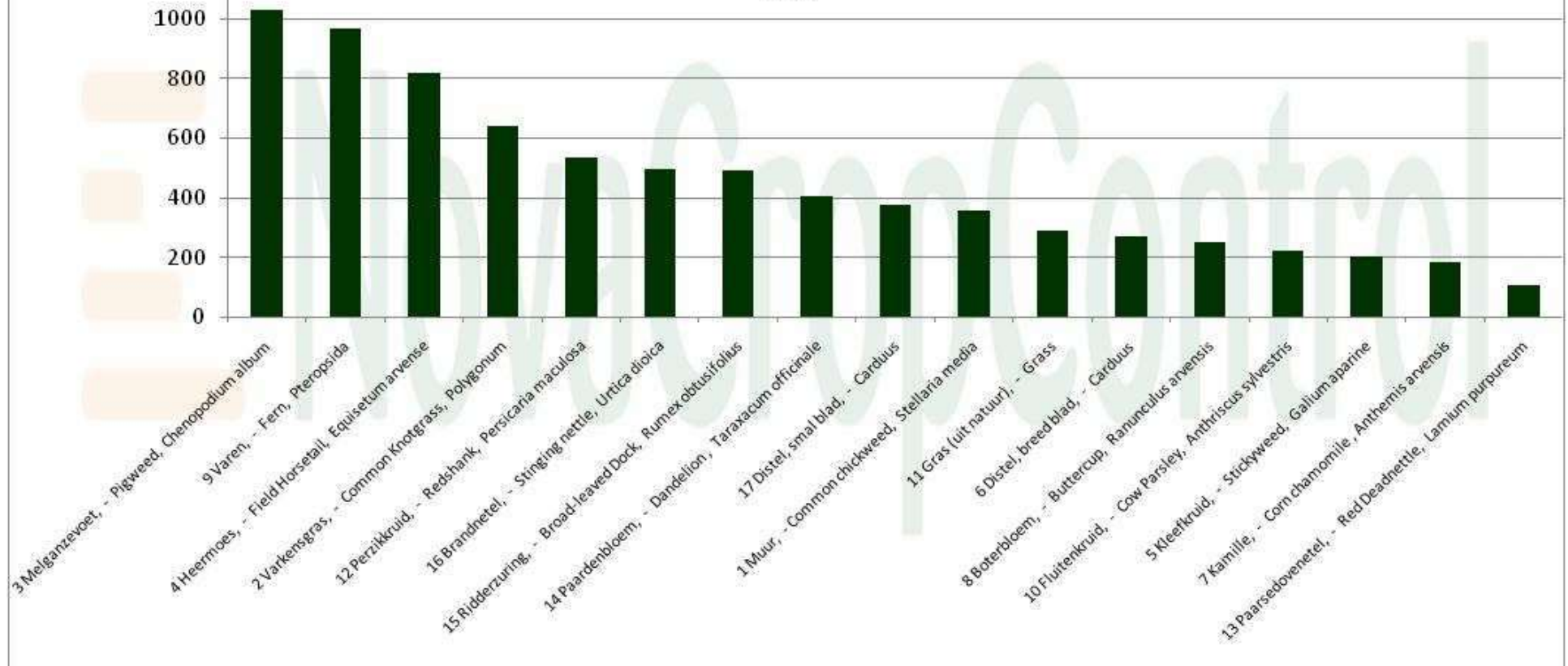
Ca - Calcium



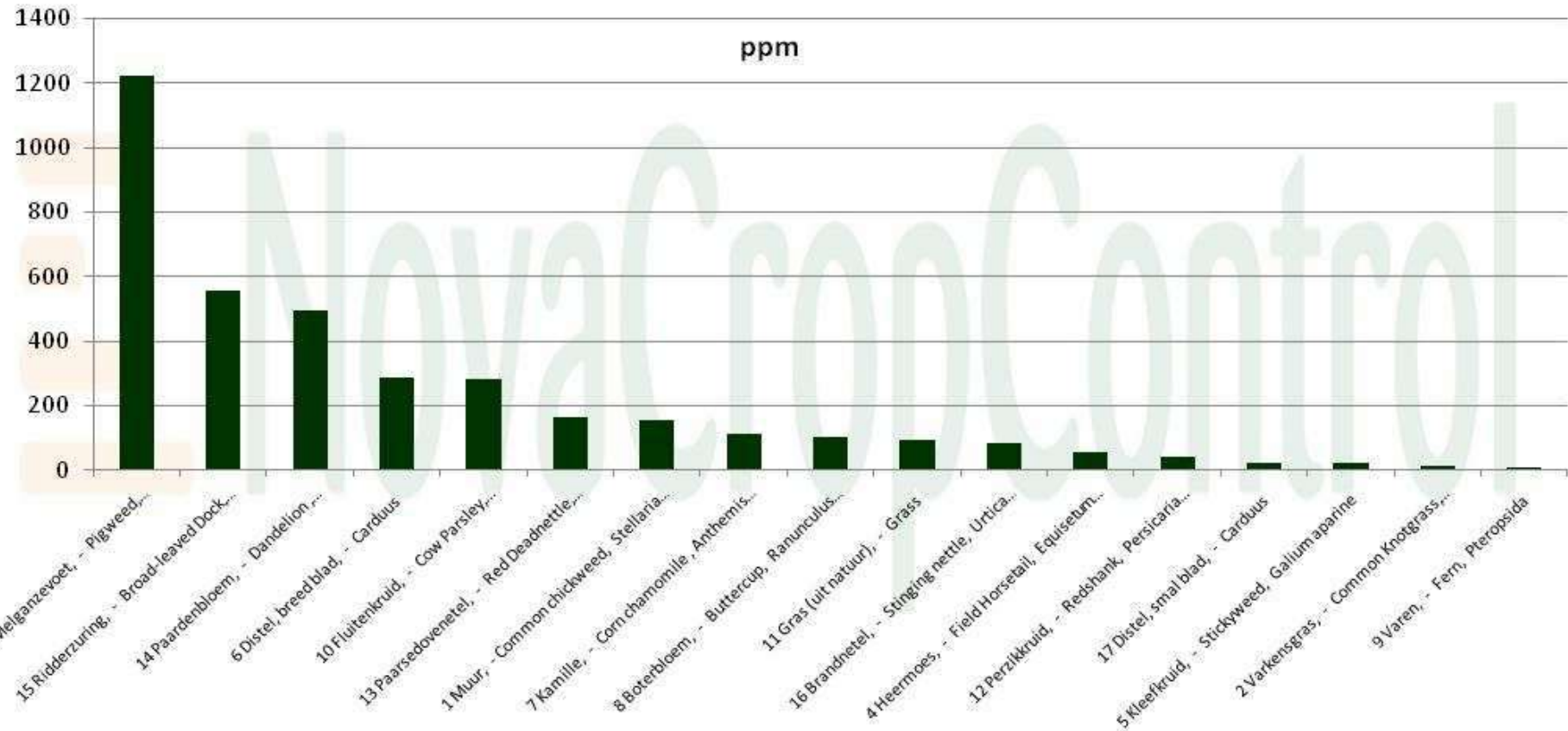


Mg - Magnesium

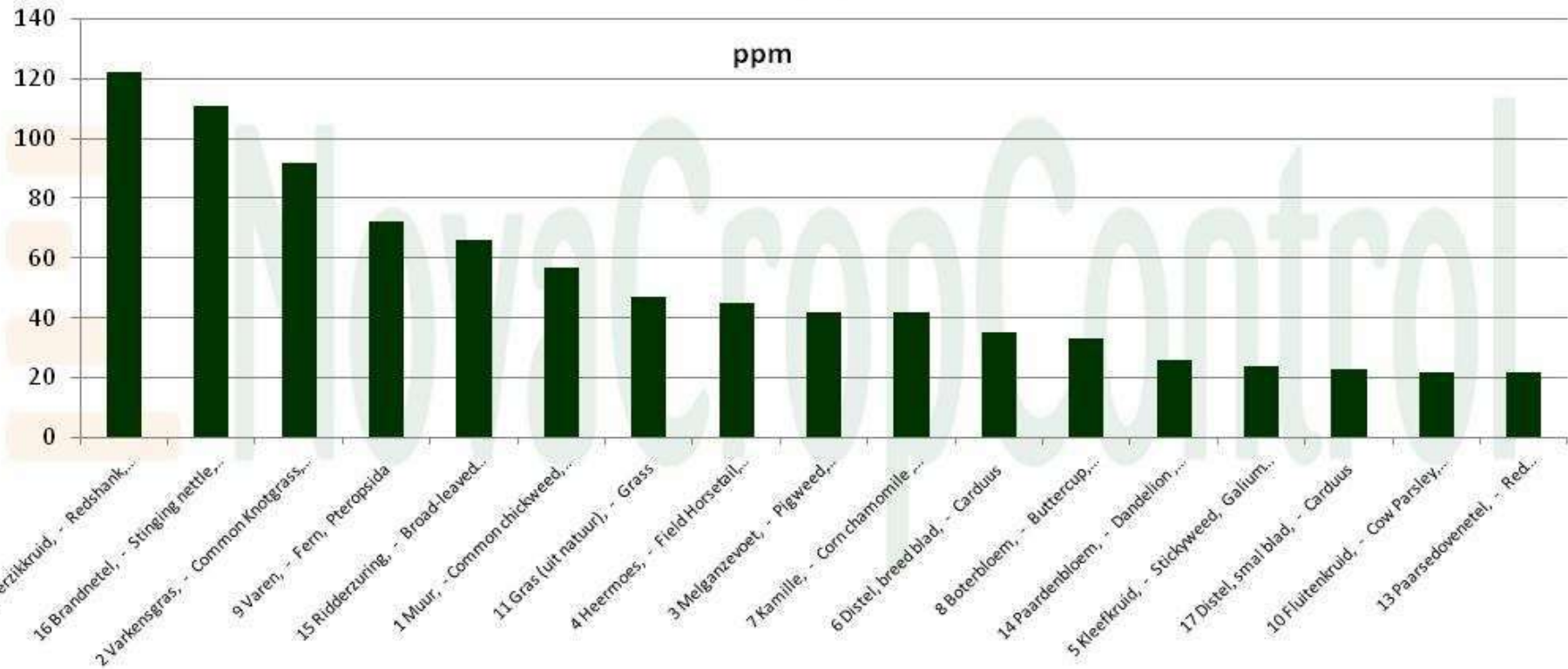
ppm



Na - Natrium

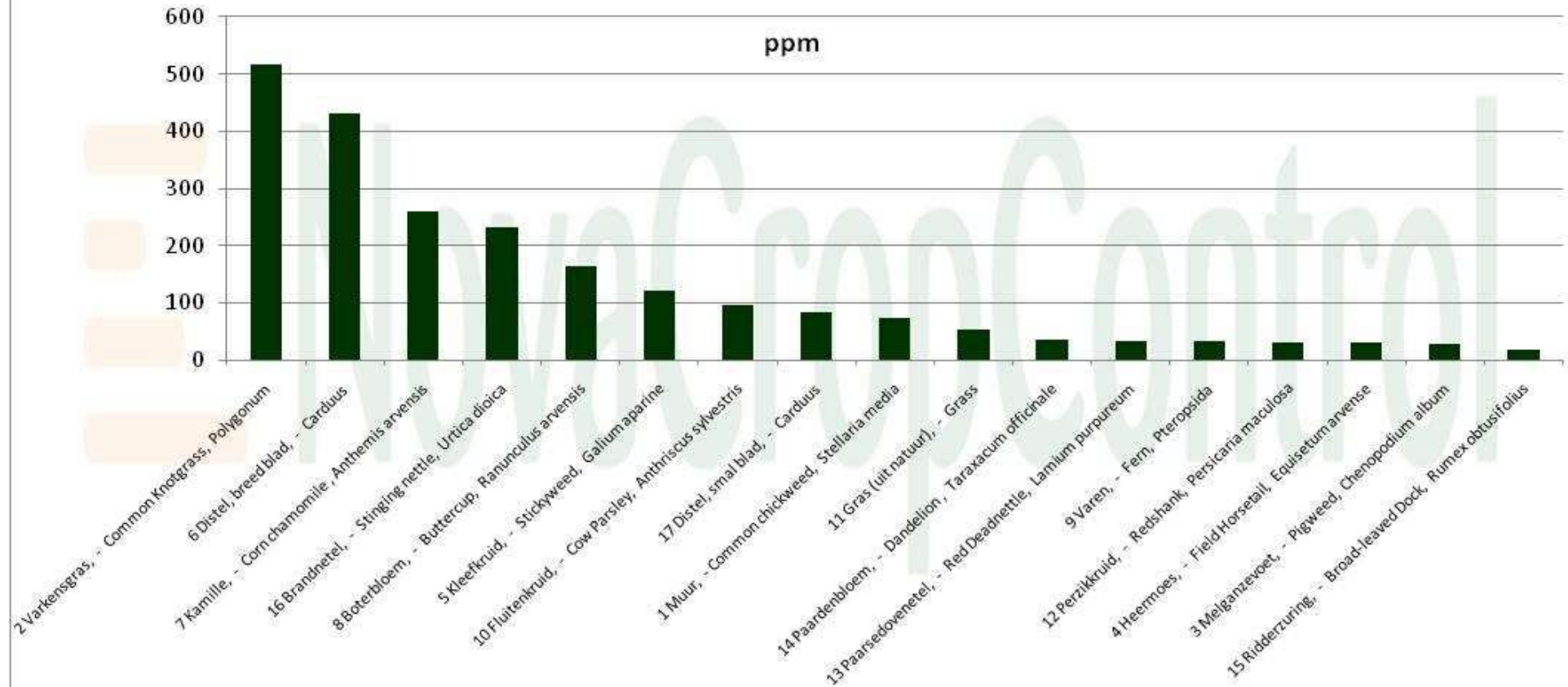


NH4 - Ammonium

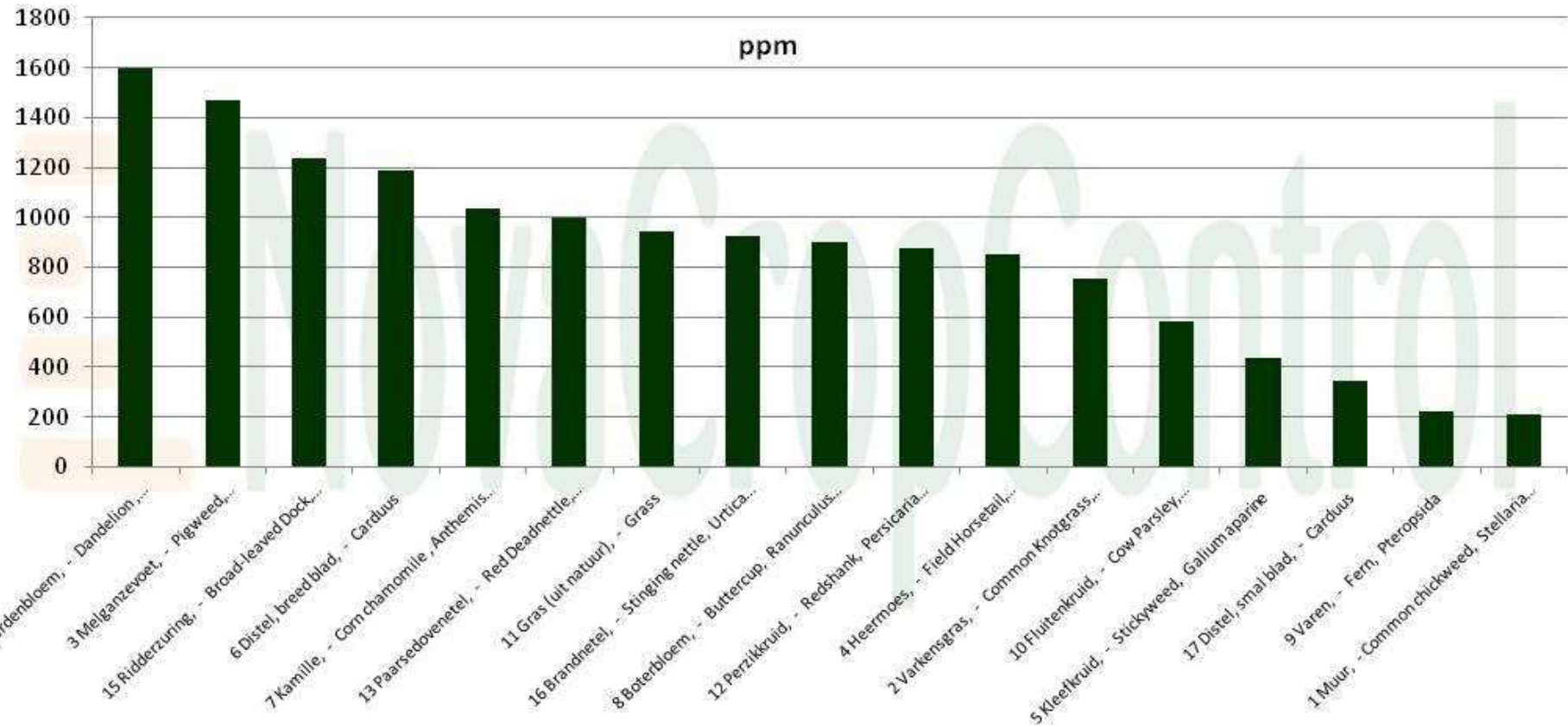


NO3 - Nitraat

ppm

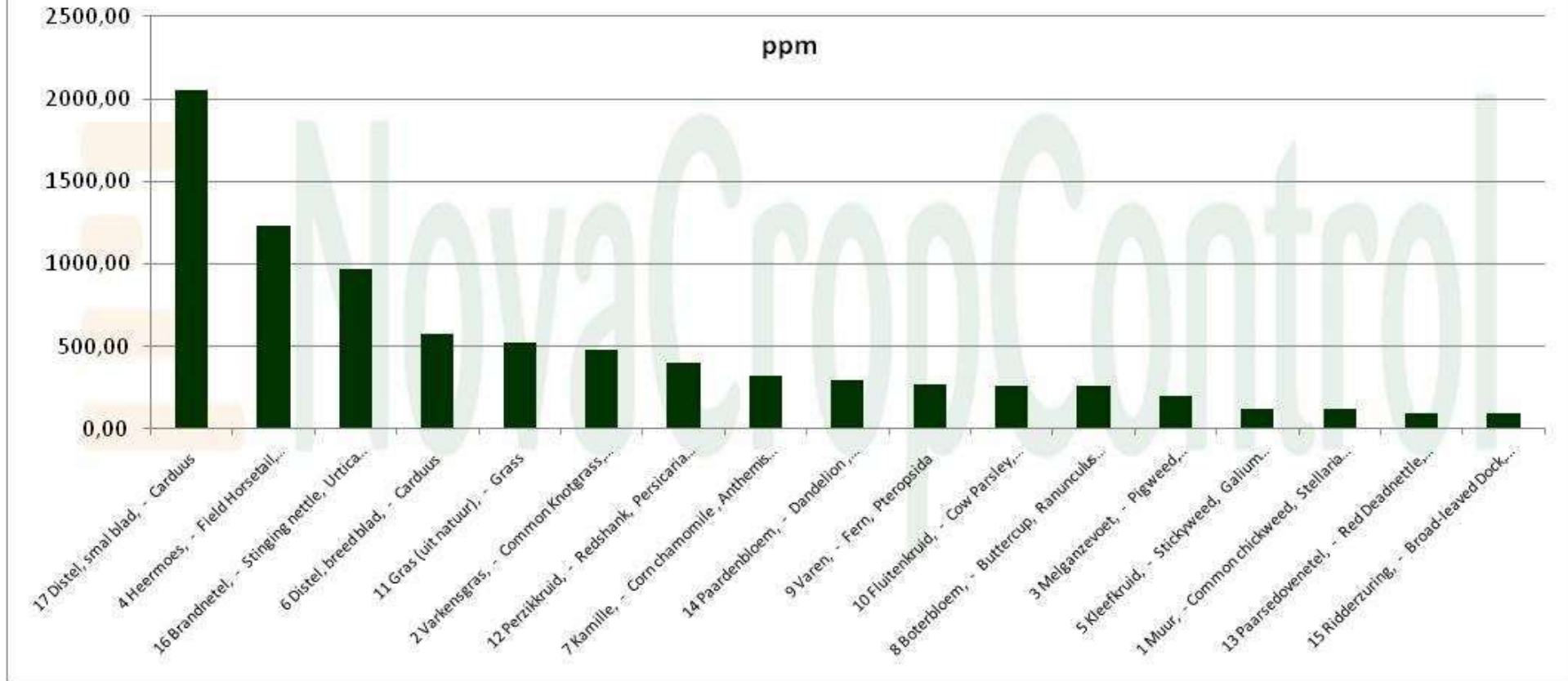


Cl - Chloor

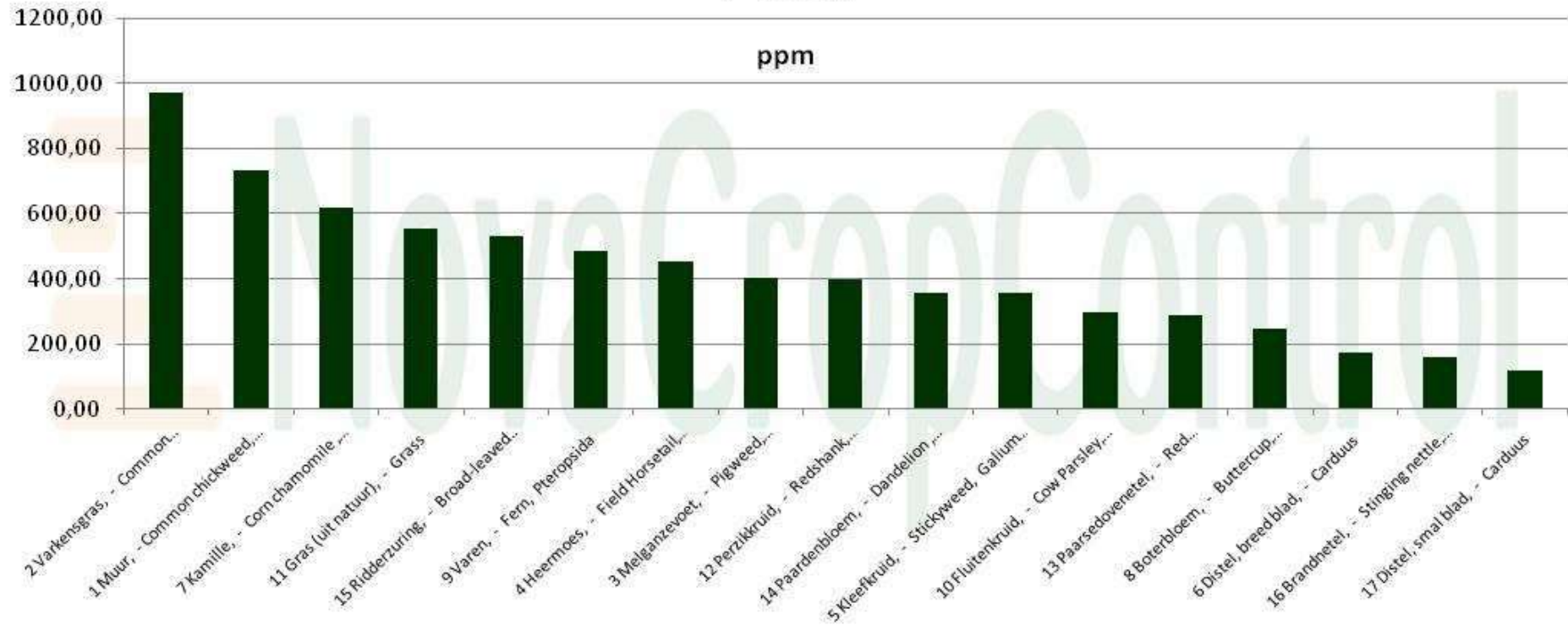


S - Zwavel

ppm

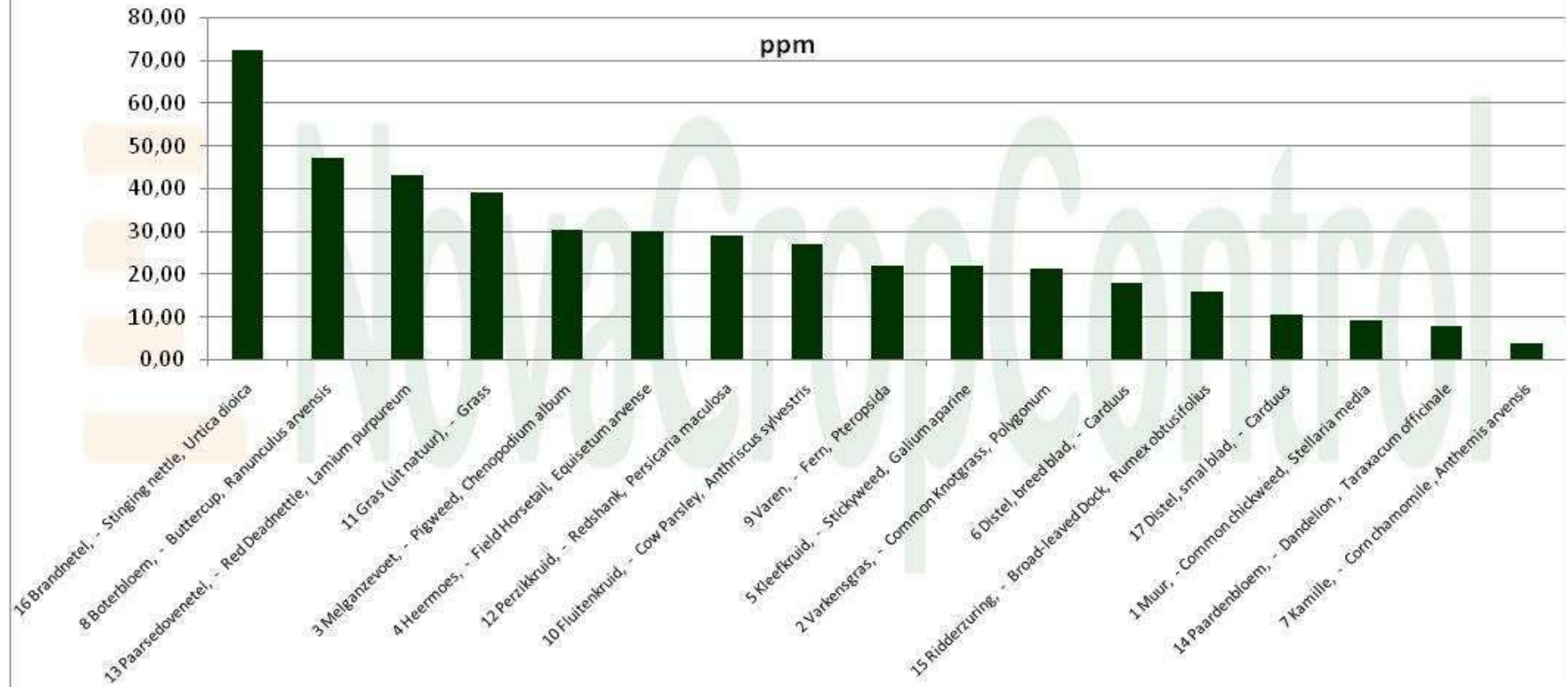


P - Fosfaat



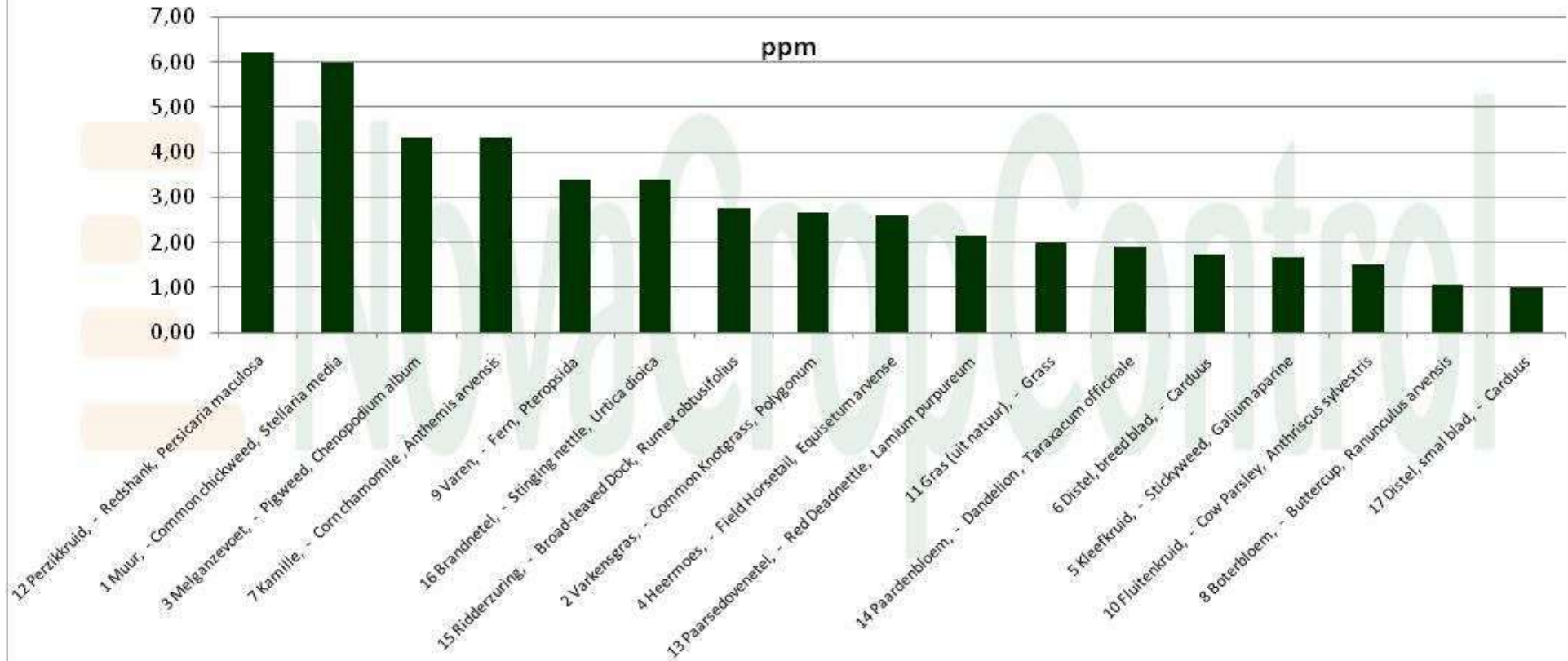
Si - Silicium

ppm

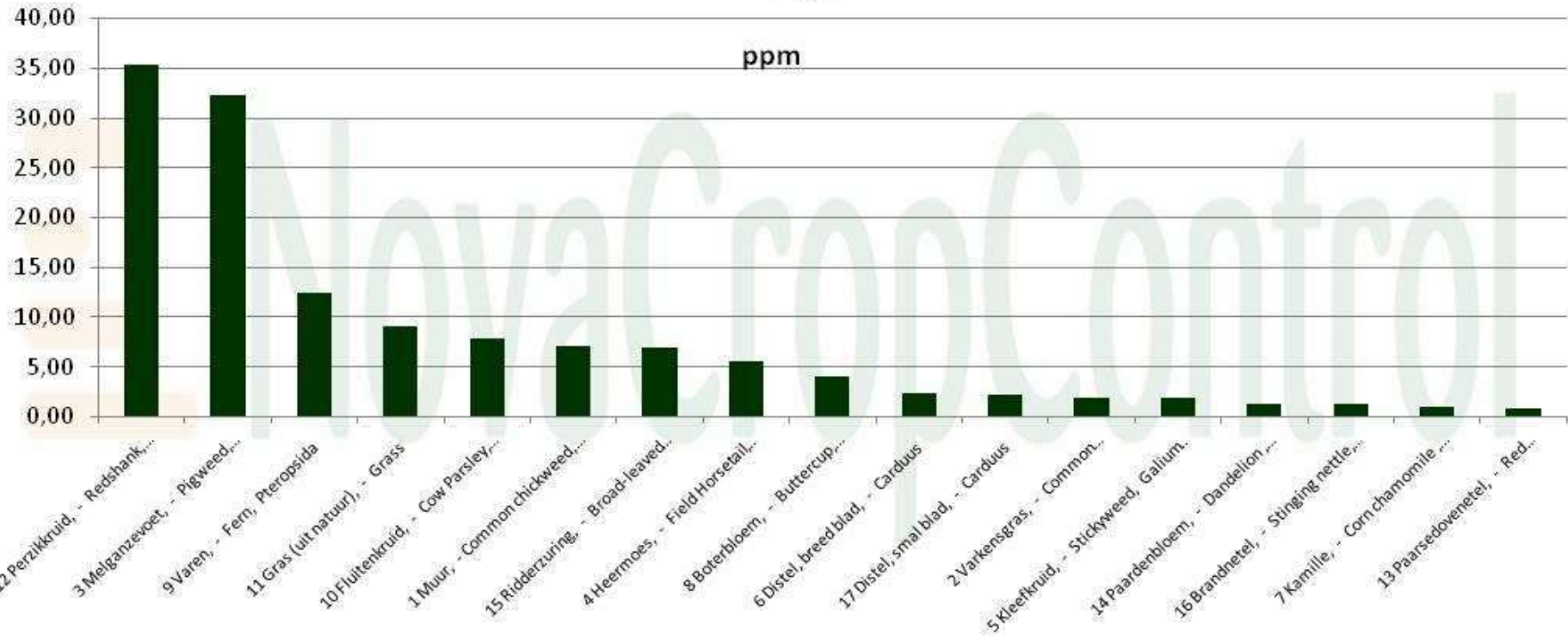


Fe - IJzer

ppm

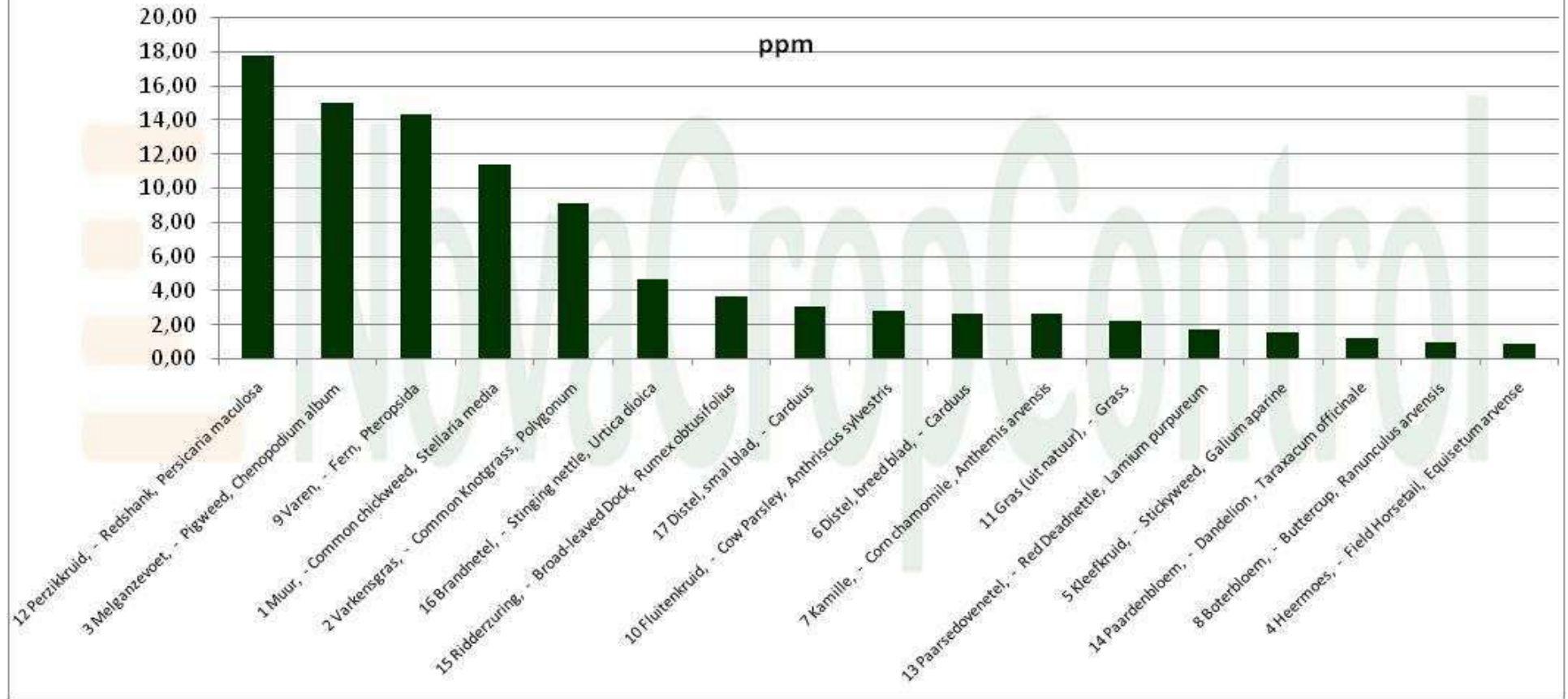


Mn - Mangaan



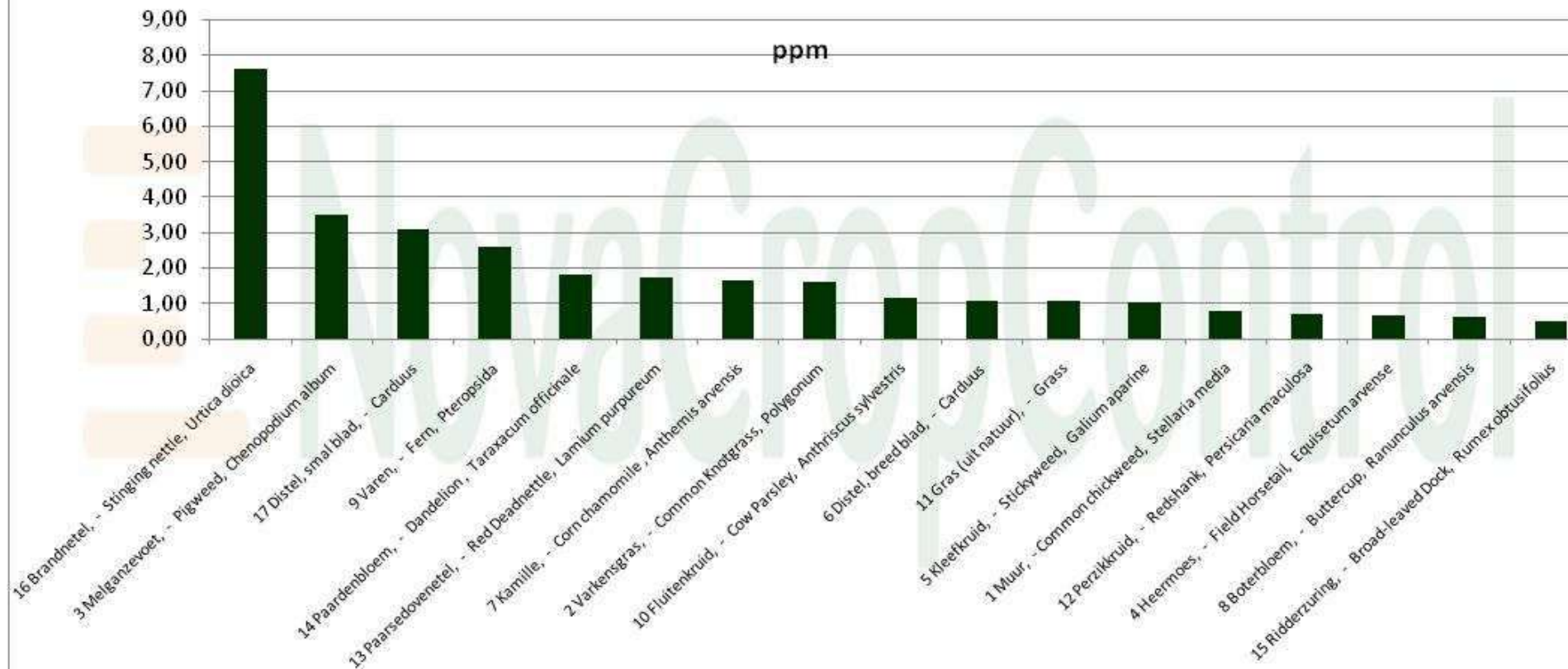
Zn - Zink

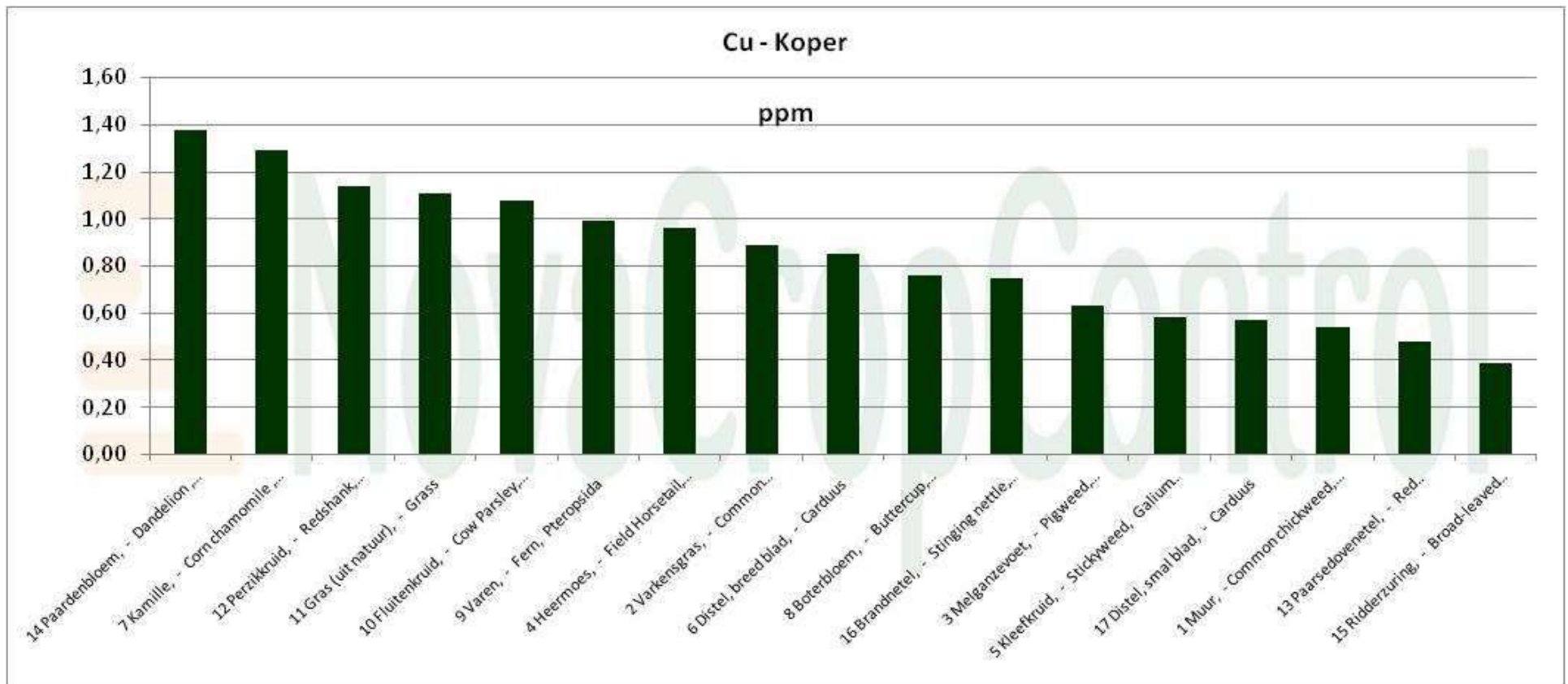
ppm



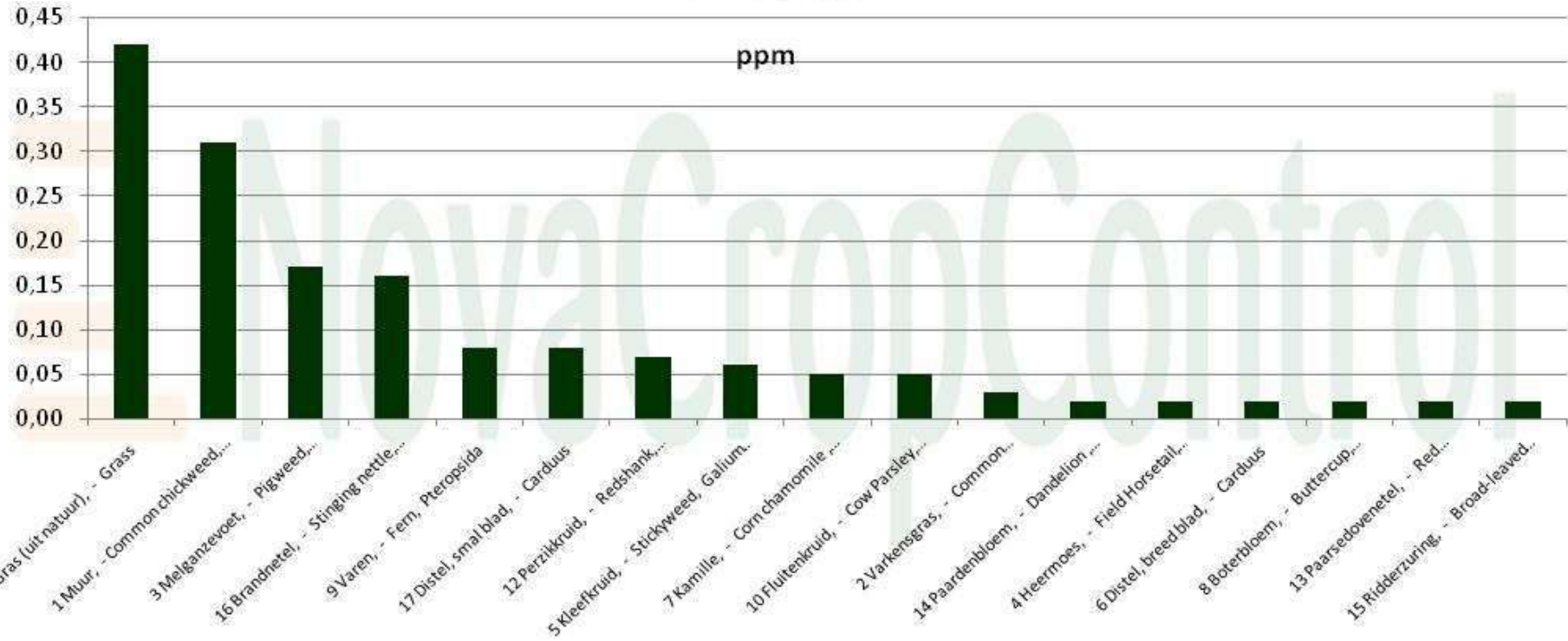
B - Borium

ppm



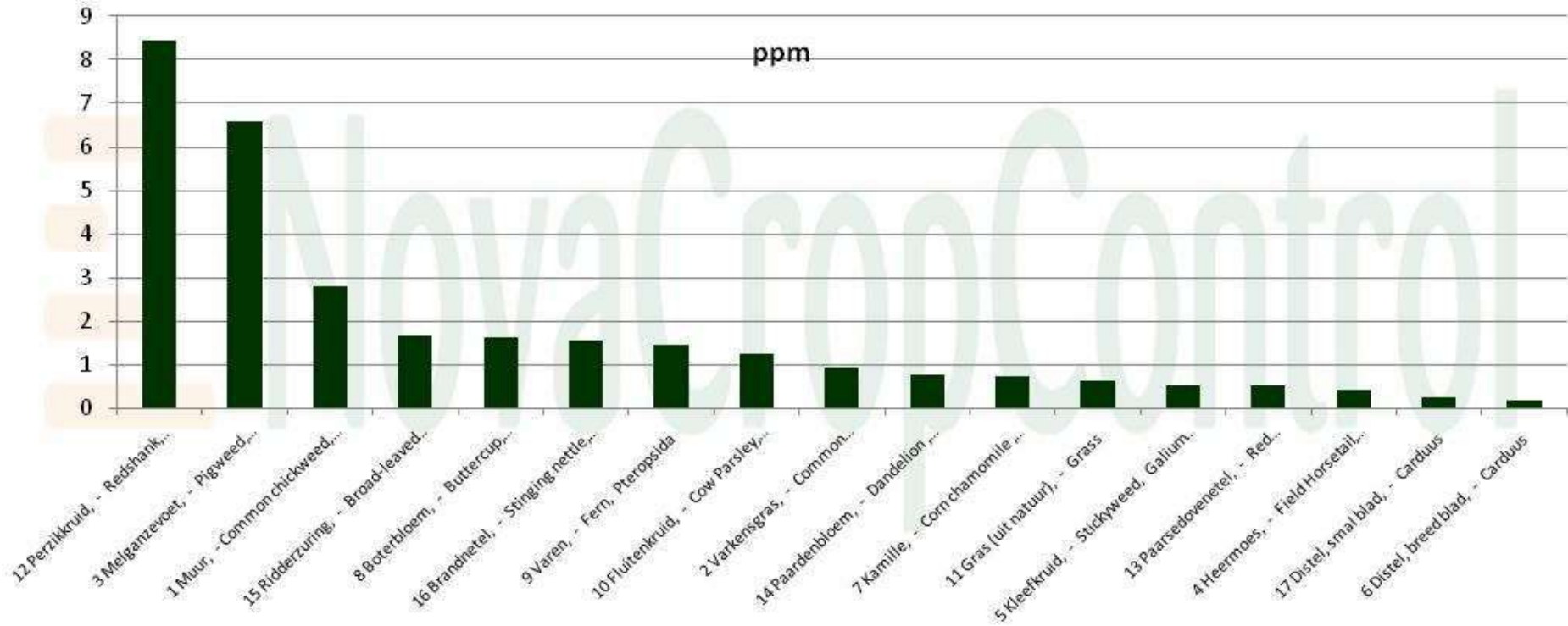


Mo - Molybdeen



Al - Aluminium

ppm



Any questions / comment:

HortiNova:

Sjoerd.Smits@HortiNova.nl

www.HortiNova.nl

NovaCropControl:

Info@NovaCropControl.nl

www.NovaCropControl.nl