

Självförsörjnings- grad



Lantbrukarnas
Riksförbund

Jordbruksproduktion i Sverige

Syfte

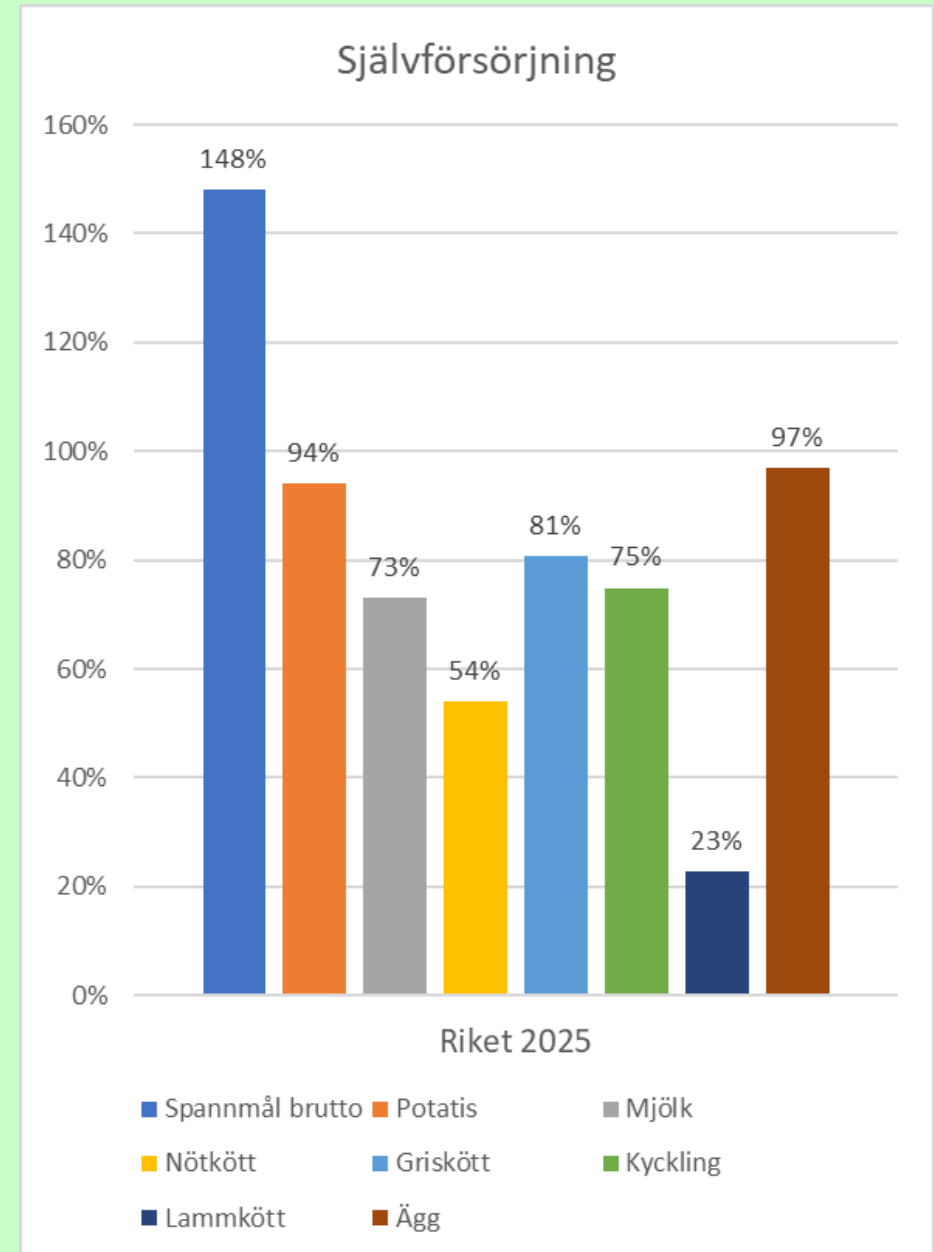
- ◆ Rapporten har tagits fram i syfte att belysa självförsörjningen av ett urval av jordbruksprodukter på regional nivå. uppföljning av en tidigare rapporter 2022 och 2024
- ◆ Regional konsumtion har skattats genom att väga Sveriges totala konsumtion 2025 av de aktuella jordbruksprodukterna med regionens andel av Sveriges befolkning 2025

Jordbruksprodukter i rapport

- ◆ Spannmål brutto* (ingår foder, utsäde och energi)
- ◆ Potatis
- ◆ Mjök
- ◆ Nötkött
- ◆ Griskött
- ◆ Kyckling
- ◆ Lammkött
- ◆ Ägg

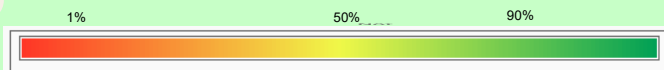
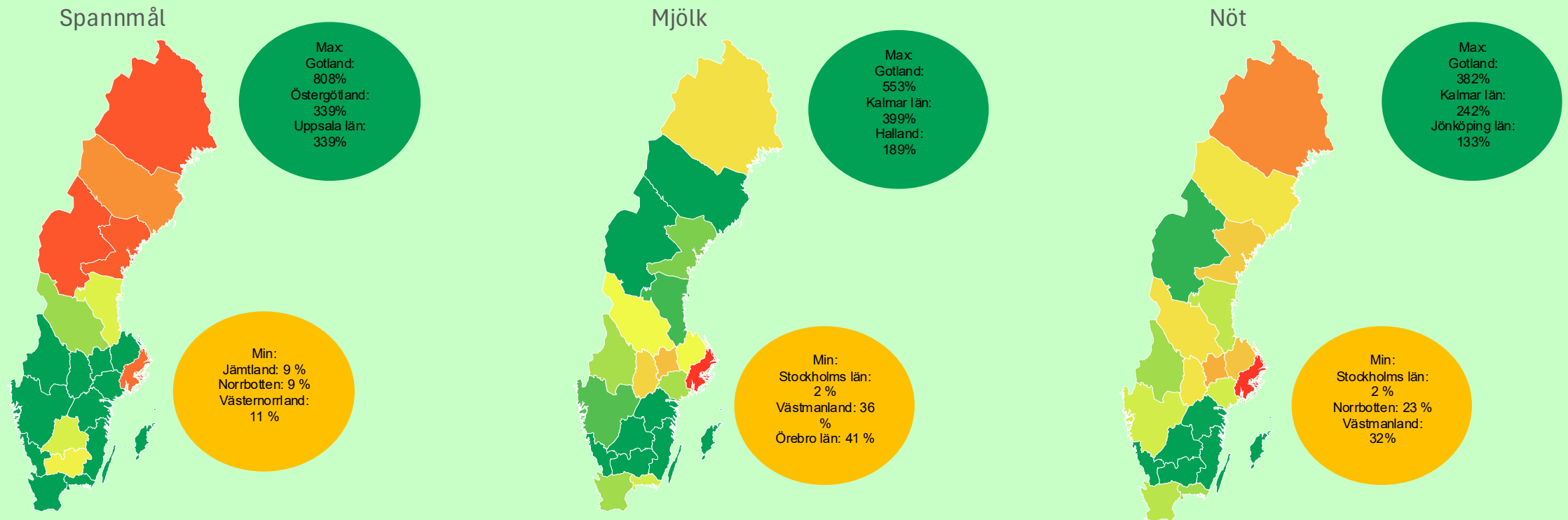
Självförsörjning riket

- ◆ Sveriges självförsörjning på spannmål är över 100 %
- ◆ Potatis och ägg ligger nära 100 %
- ◆ Lägst är självförsörjningen på lammkött



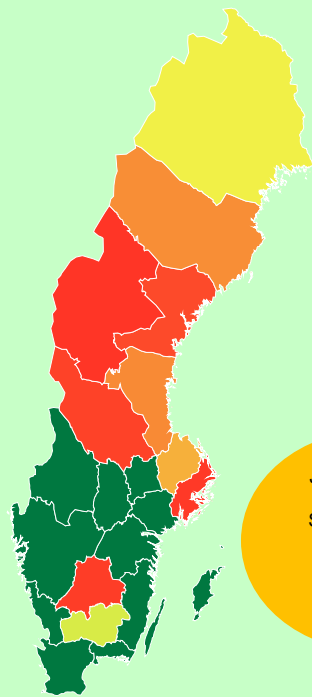


Självförsörjningsgrad i Sverige



Självförsörjningsgrad i Sverige

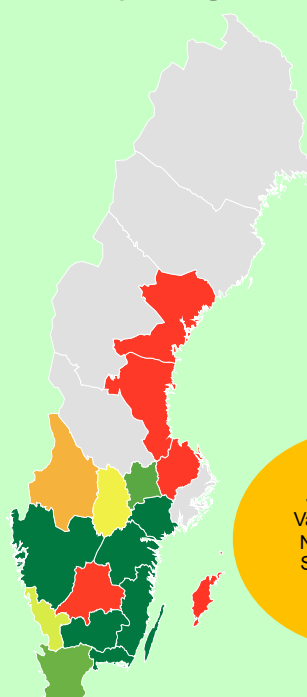
Gris



Max:
Gotland:
360 %
Halland:
237 %
Kalmar län:
178 %

Min:
Jönköpings län:
6 %
Stockholms län:
5 %
Jämtland:
4 %

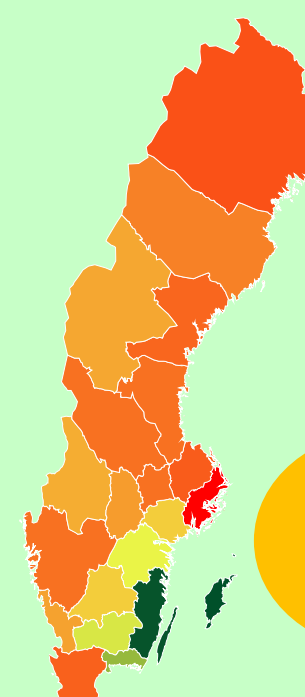
Kyckling



Max:
Kalmar län:
640 %
Södermanland:
388 %
Blekinge:
315 %

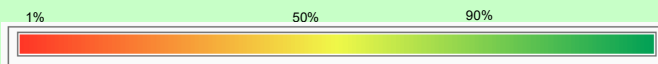
Min:
Dalarna: 0 %
Jämtland: 0 %
Västerbotten: 0%
Norrbotten: 0 %
Stockholm: 0 %
Gotland: 0 %

Lamm



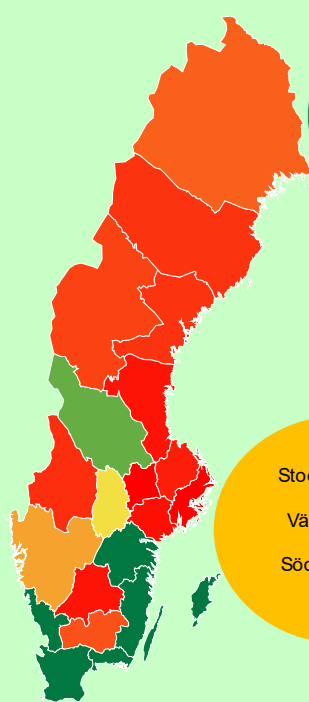
Max:
Gotland:
382%
Kalmar län:
242%
Jönköping län:
133%

Min:
Stockholms län:
4 %
Norrbotten:
19 %
Uppsala län:
21 %



Självförsörjningsgrad i Sverige

Potatis

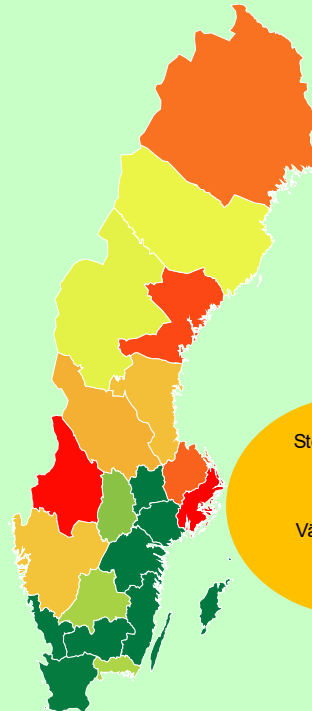


Max:
Gotland:
570 %
Blekinge:
481 %
Skåne:
378 %

Min:
Stockholms län:
1 %
Västmanland:
1 %
Södermanland:
4 %

Använder Bing
© Microsoft, OpenStreetMap

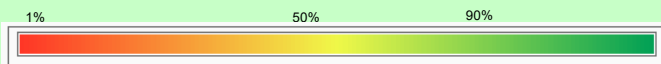
Ägg



Max:
Kalmar län:
844 %
Östergötland:
607 %
Halland:
276 %

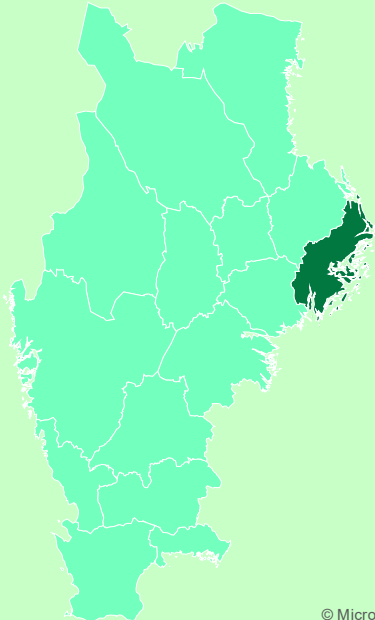
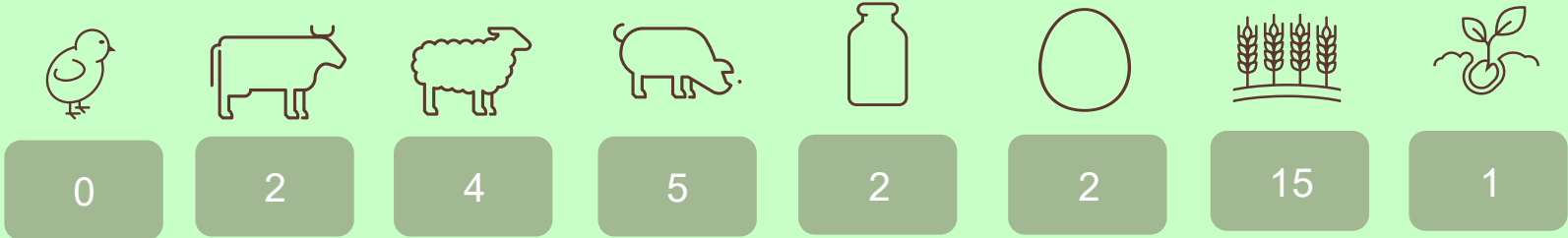
Min:
Stockholms län:
2 %
Värmland:
4 %
Västernorrland:
16 %

Använder Bing
© Microsoft, OpenStreetMap



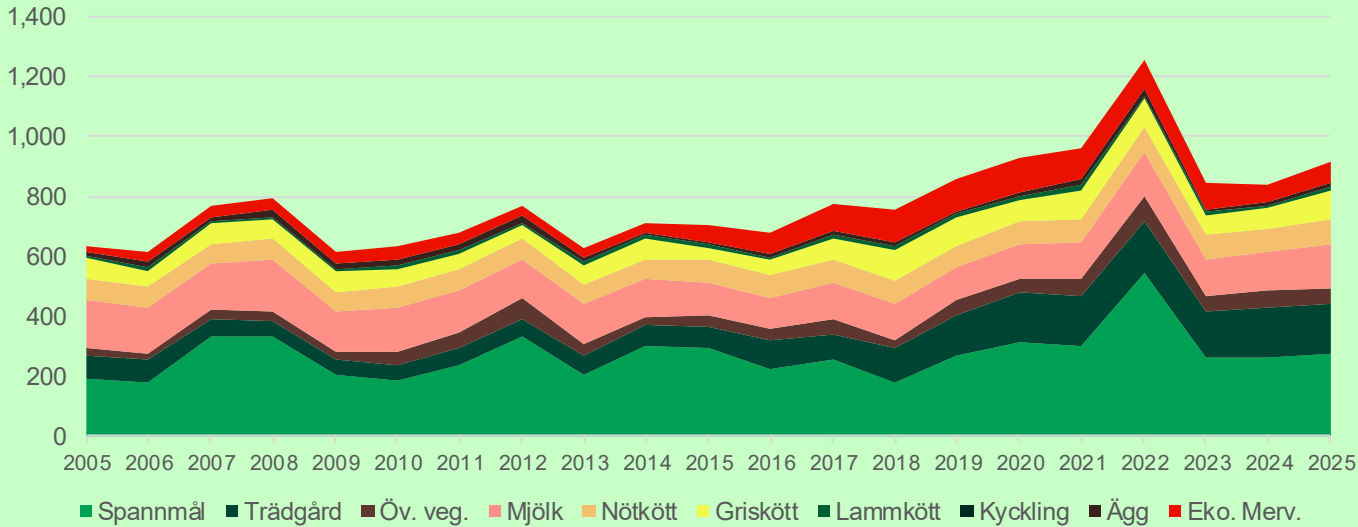
Stockholms län

Självförsörjningsgrad (%)



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

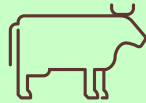


Södermanlands län

Självförsörjningsgrad (%)



388



55



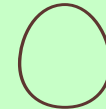
42



115



62



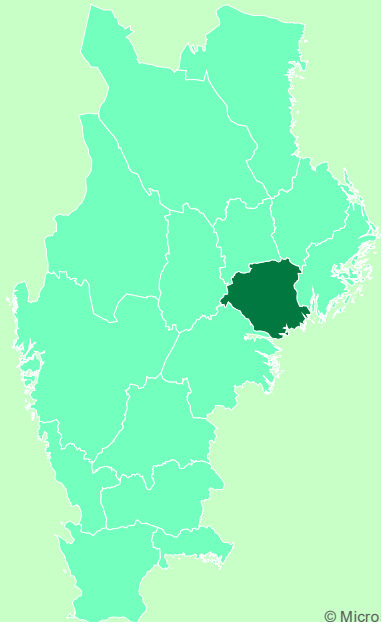
117



267

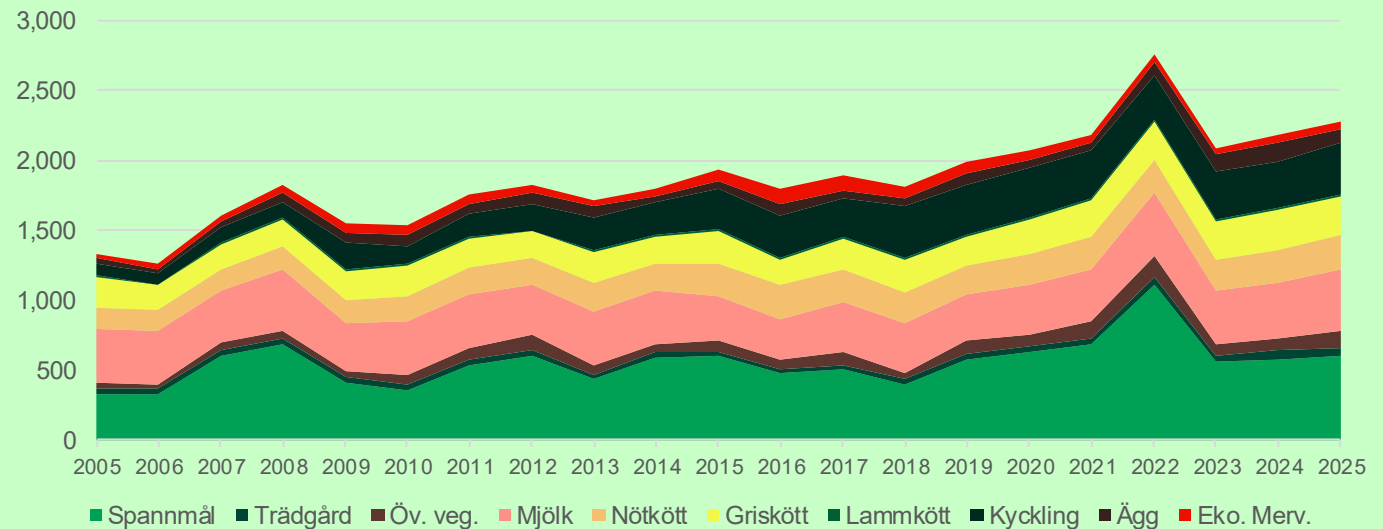


4



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

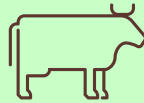


Uppsala län

Självförsörjningsgrad (%)



1



37



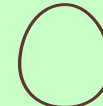
21



33



50



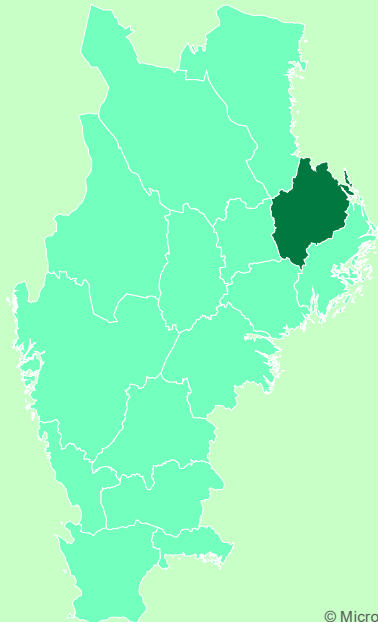
21



310

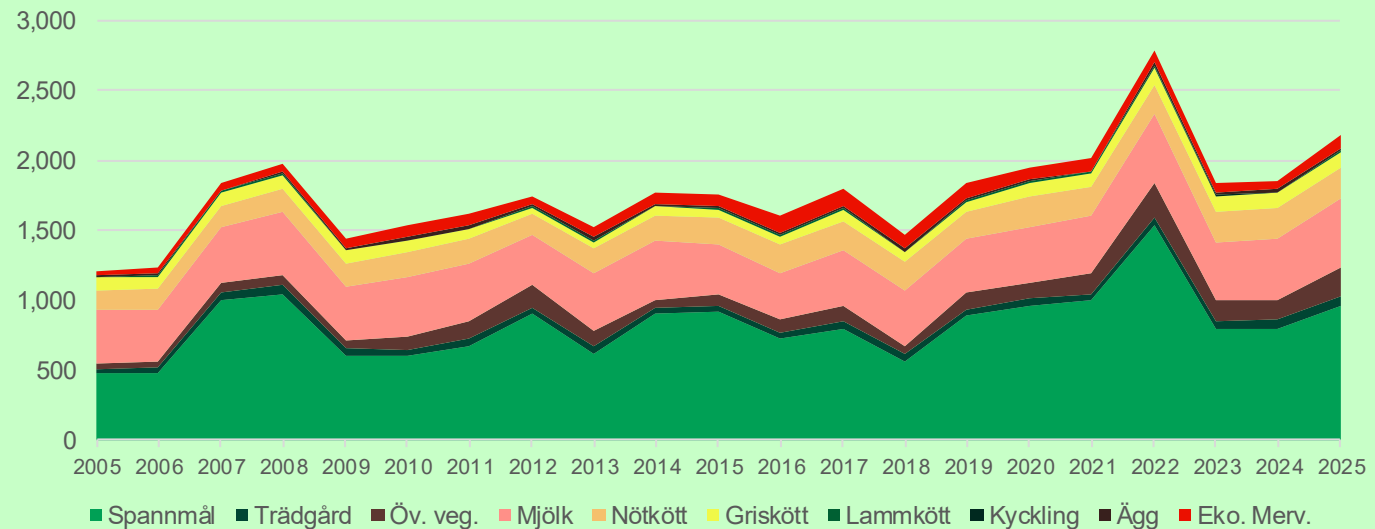


7



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

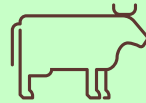


Västmanlands län

Självförsörjningsgrad (%)



75



32



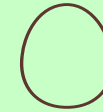
25



97



36



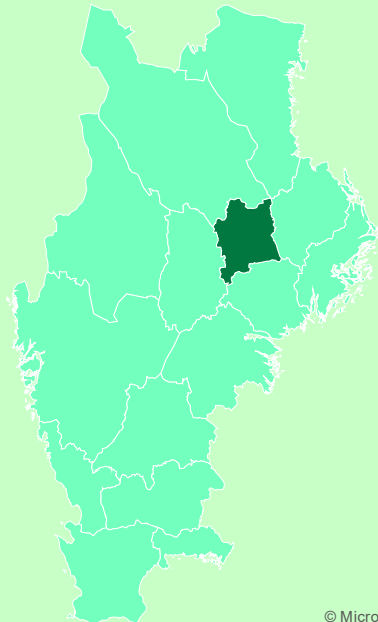
128



283

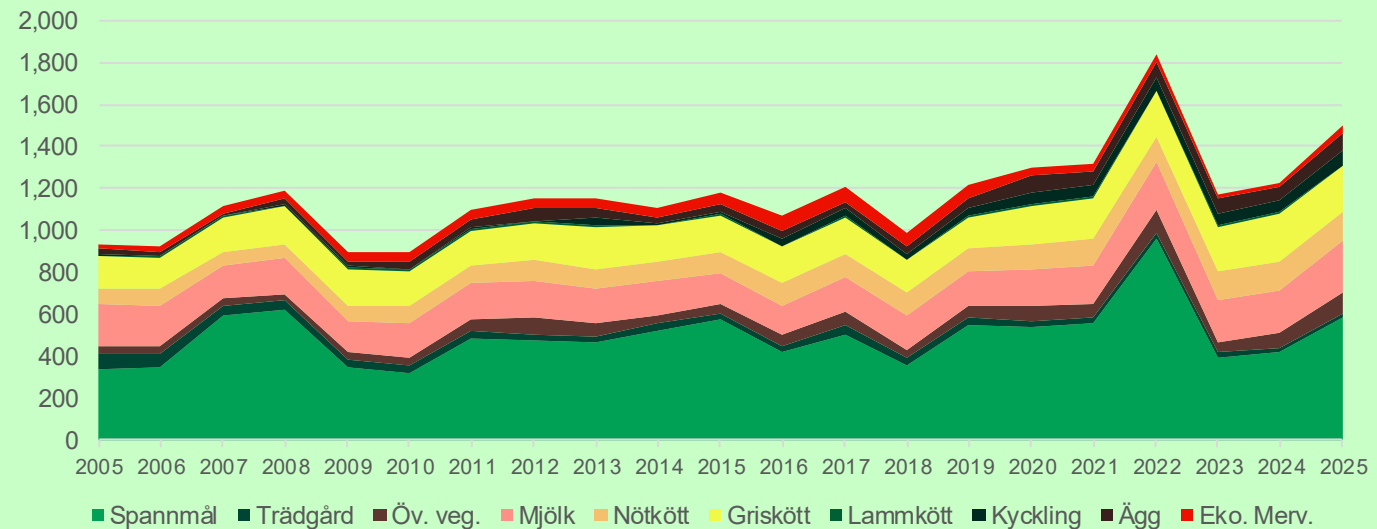


1



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

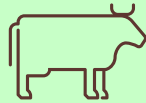


Gotlands län

Självförsörjningsgrad (%)



0



382



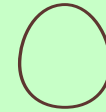
628



360



553



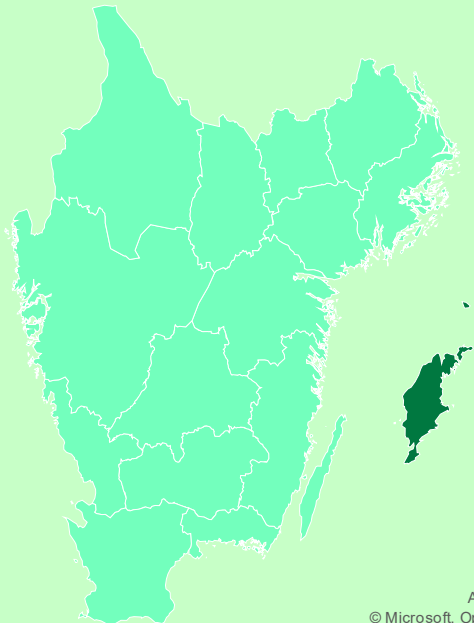
236



808

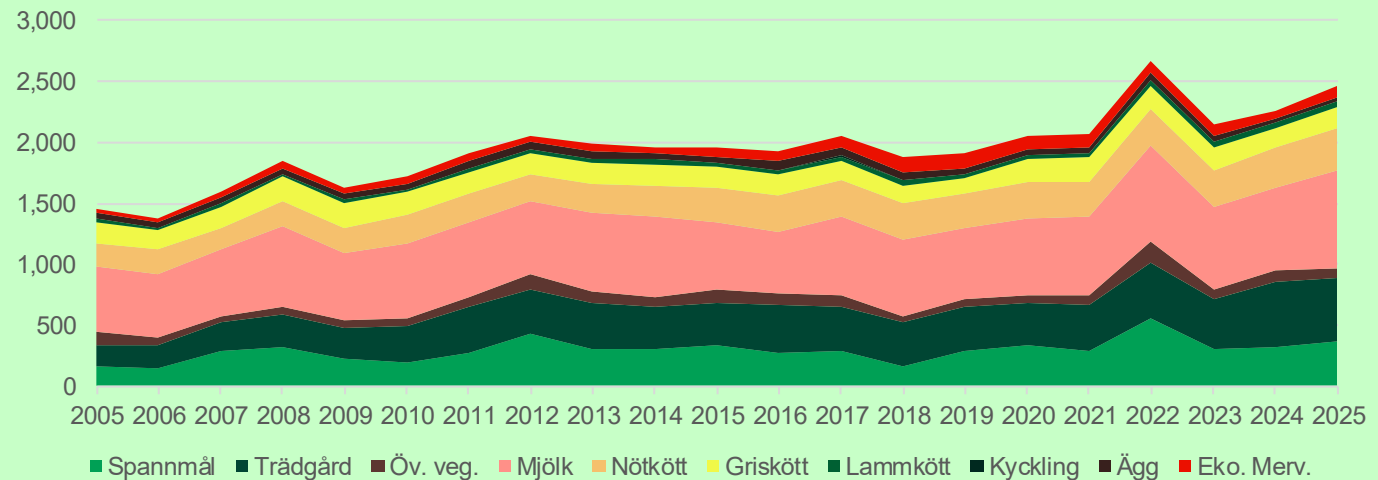


570



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde



Östergötlands län

Självförsörjningsgrad (%)



141



89



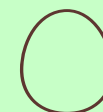
51



106



120



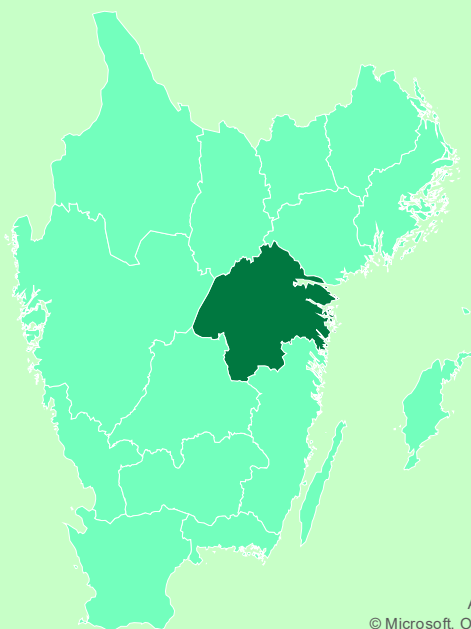
607



339

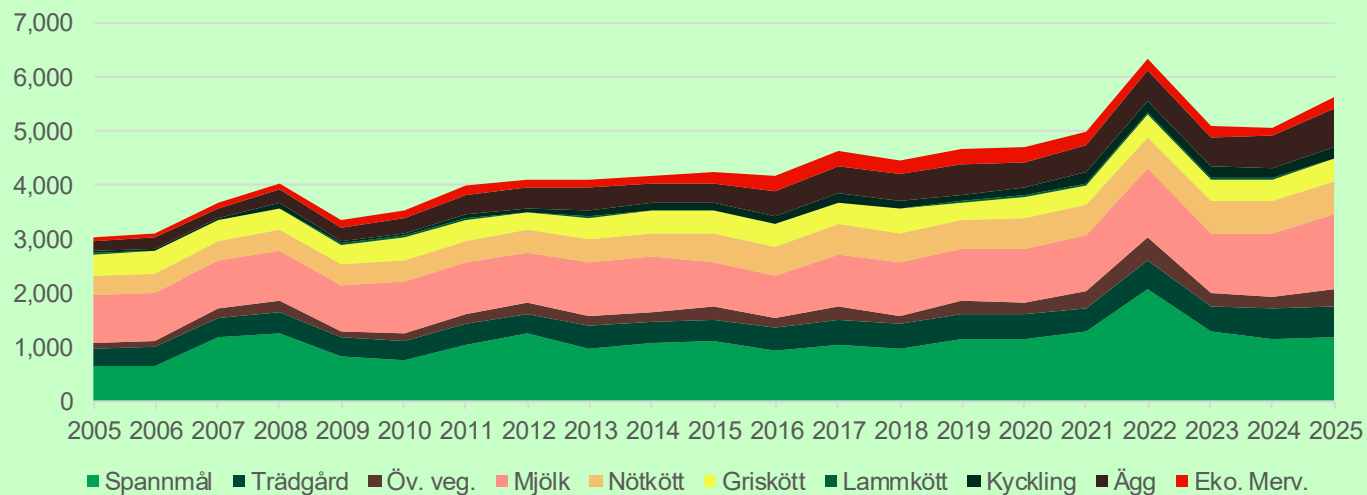


155



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde



Örebro län

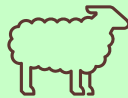
Självförsörjningsgrad (%)



48



45



33



101



41



67

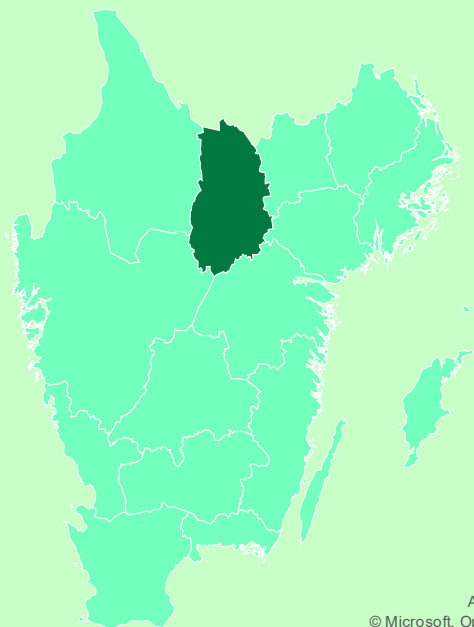
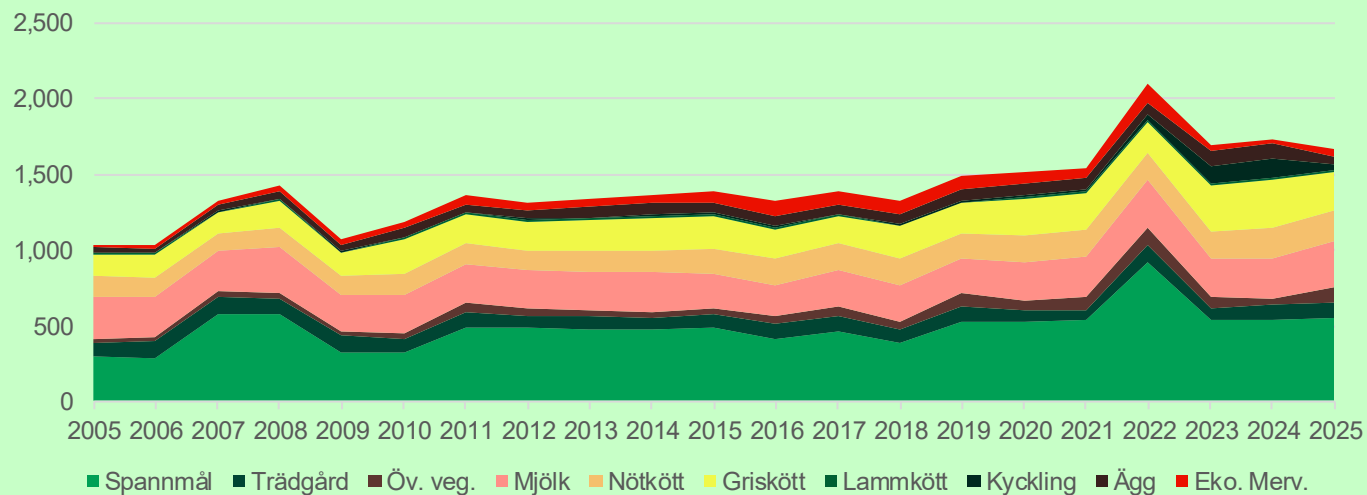


247



45

Utveckling - produktionsvärde



Använder Bing
© Microsoft, OpenStreetMap

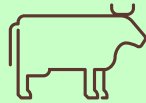


Blekinge län

Självförsörjningsgrad (%)



315



63



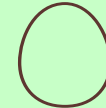
65



135



55



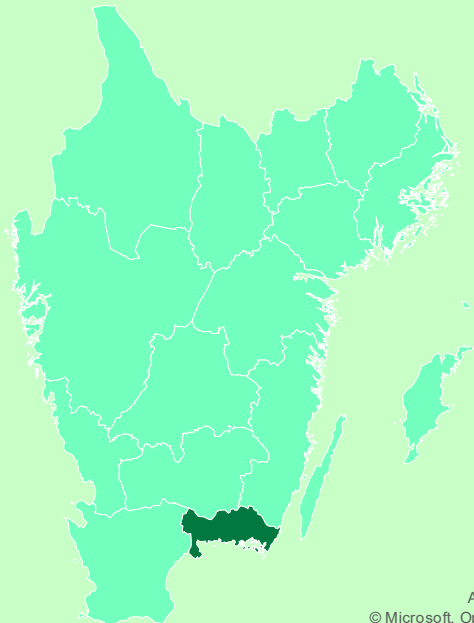
61



97

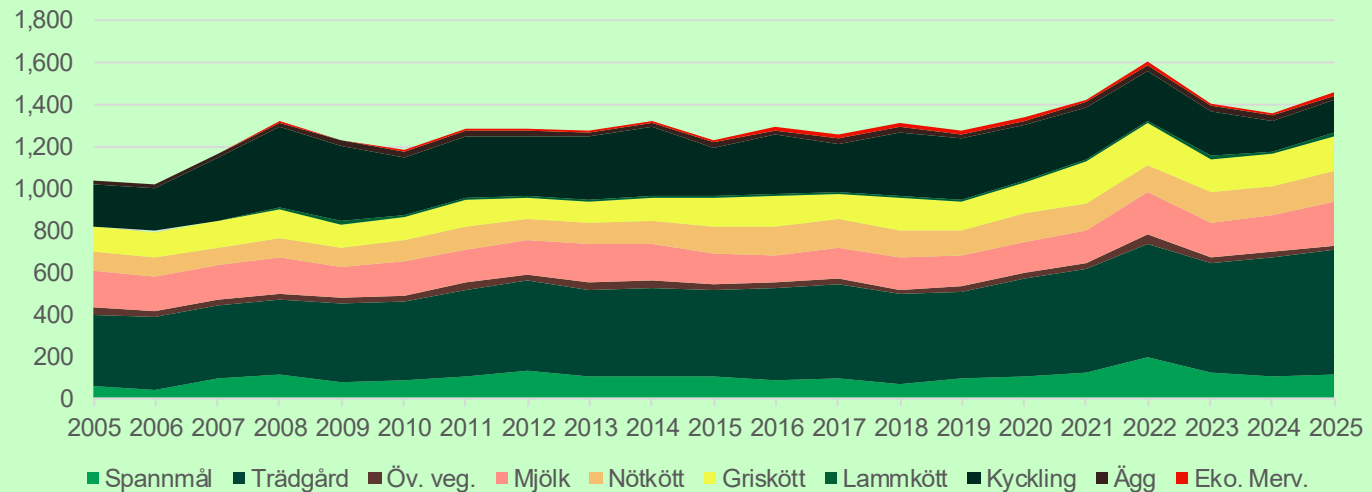


481



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

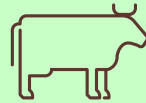


Kalmar län

Självförsörjningsgrad (%)



640



242



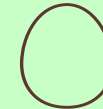
89



178



399



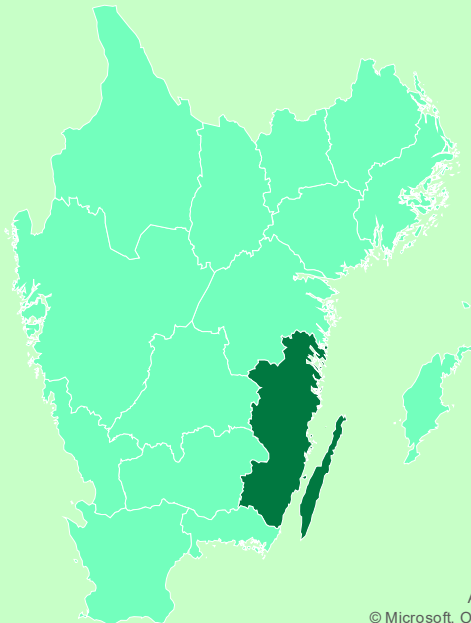
844



190

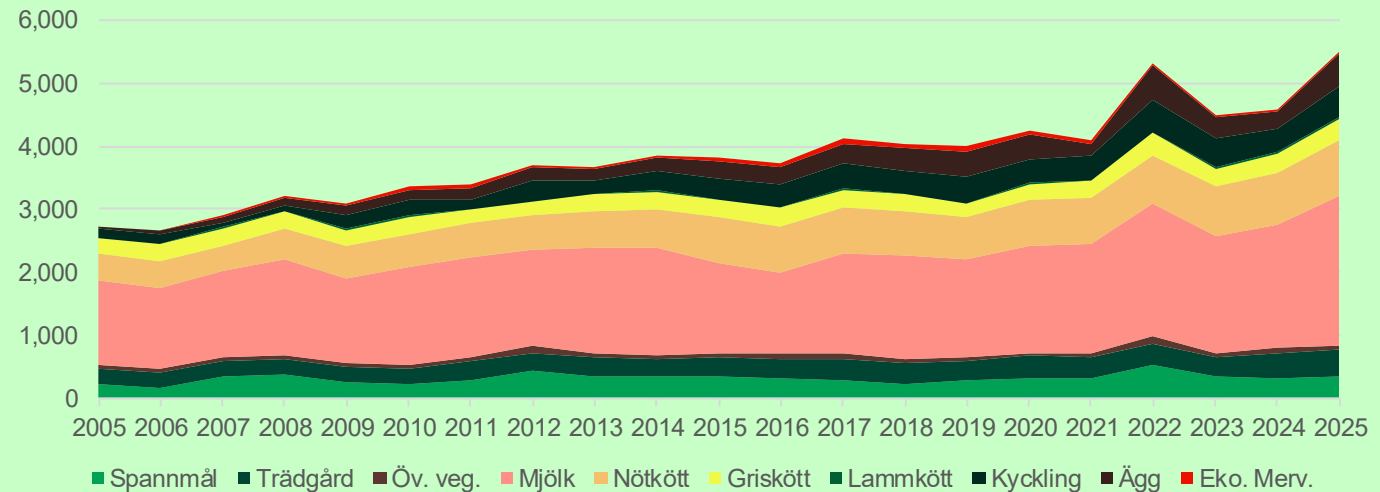


254



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

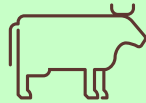


Kronobergs län

Självförsörjningsgrad (%)



126



123



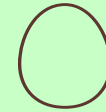
54



54



143



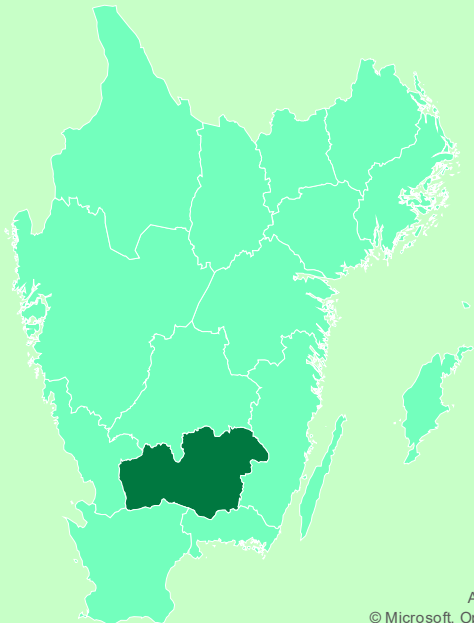
192



49

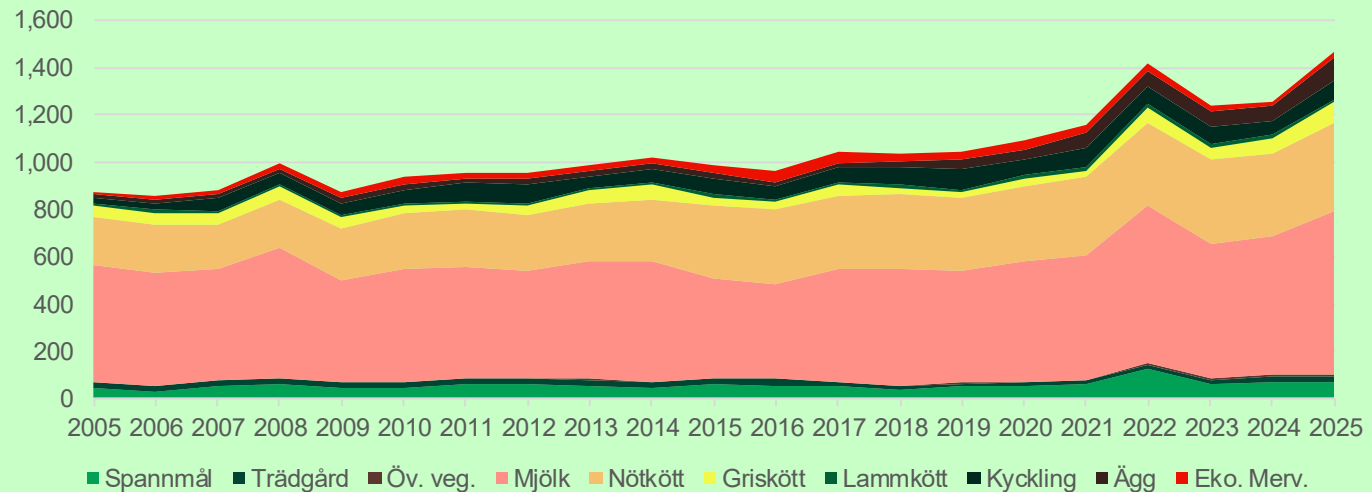


17



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

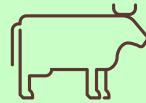


Skåne län

Självförsörjningsgrad (%)



72



59



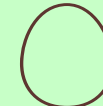
22



172



63



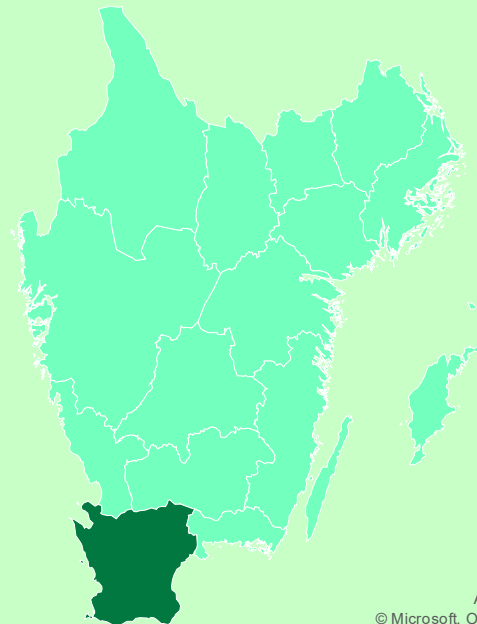
89



276

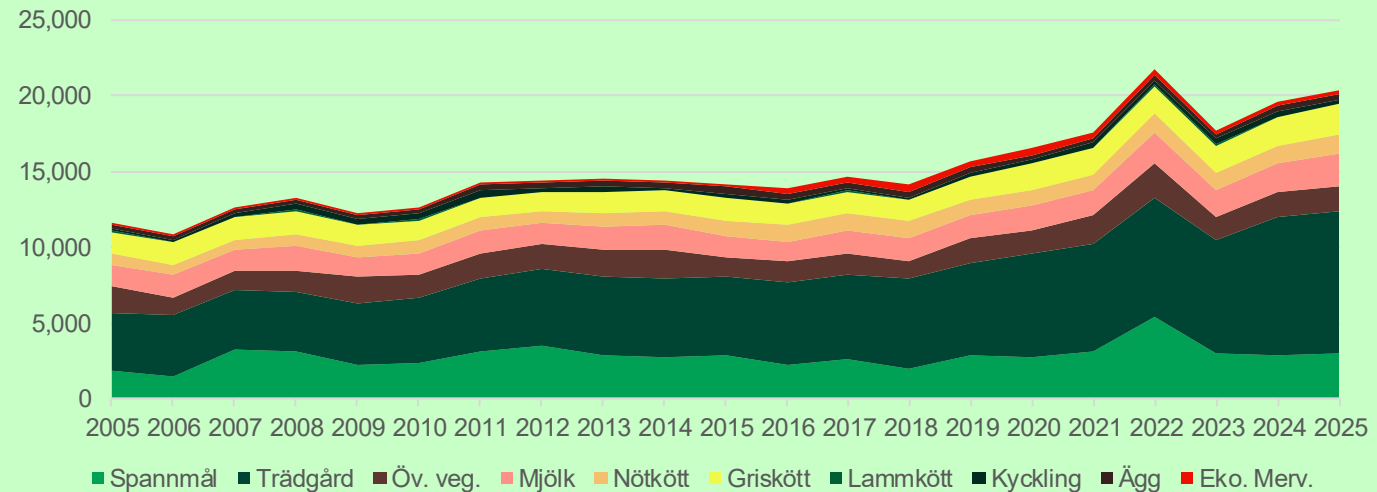


378



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde



Jönköpings län

Självförsörjningsgrad (%)



2



133



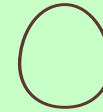
42



6



177



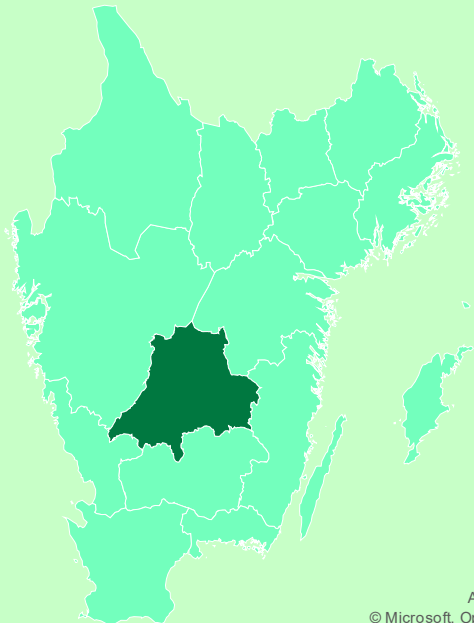
62



54

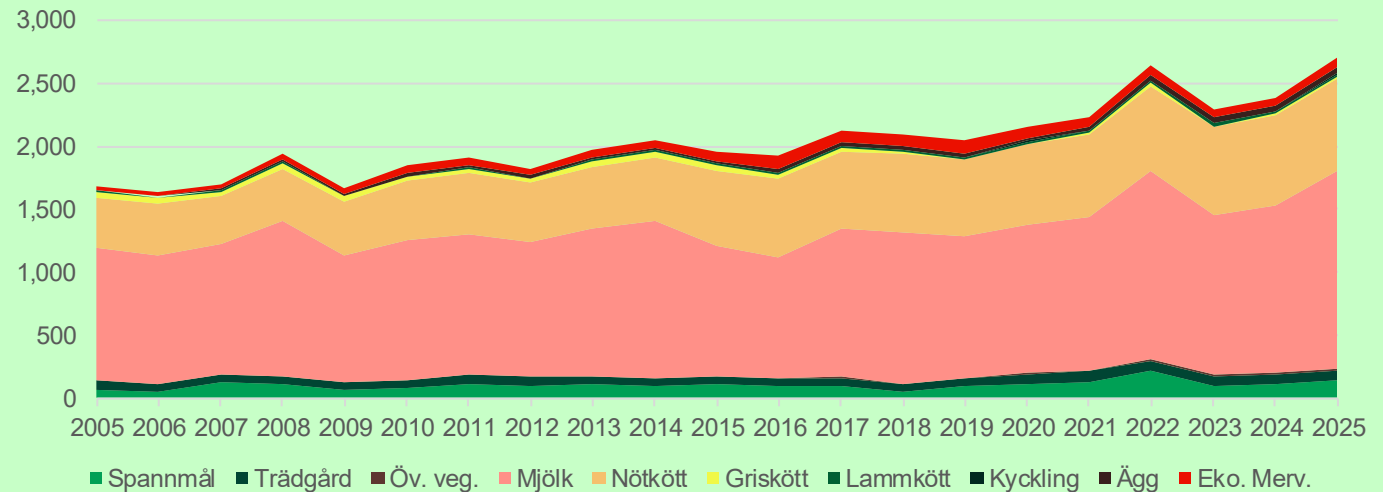


5



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

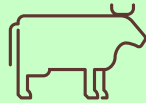


Hallands län

Självförsörjningsgrad (%)



54



102



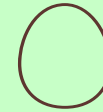
34



237



180



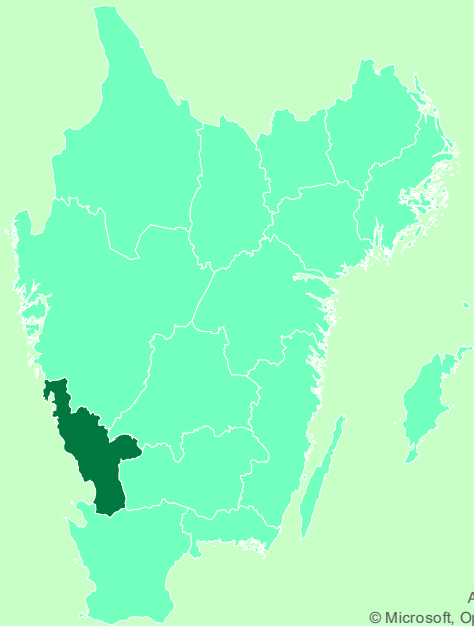
276



191

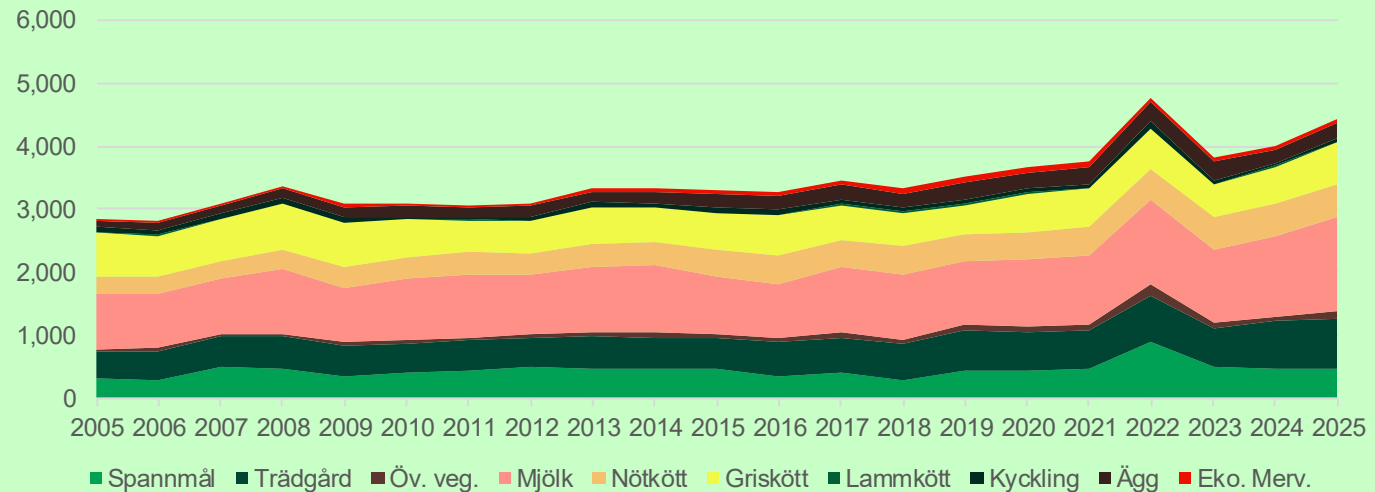


263



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

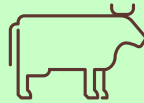


Värmlands län

Självförsörjningsgrad (%)



32



63



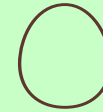
36



99



62



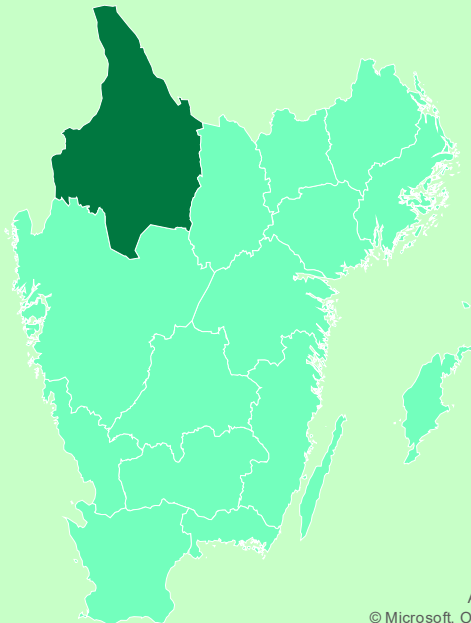
4



137

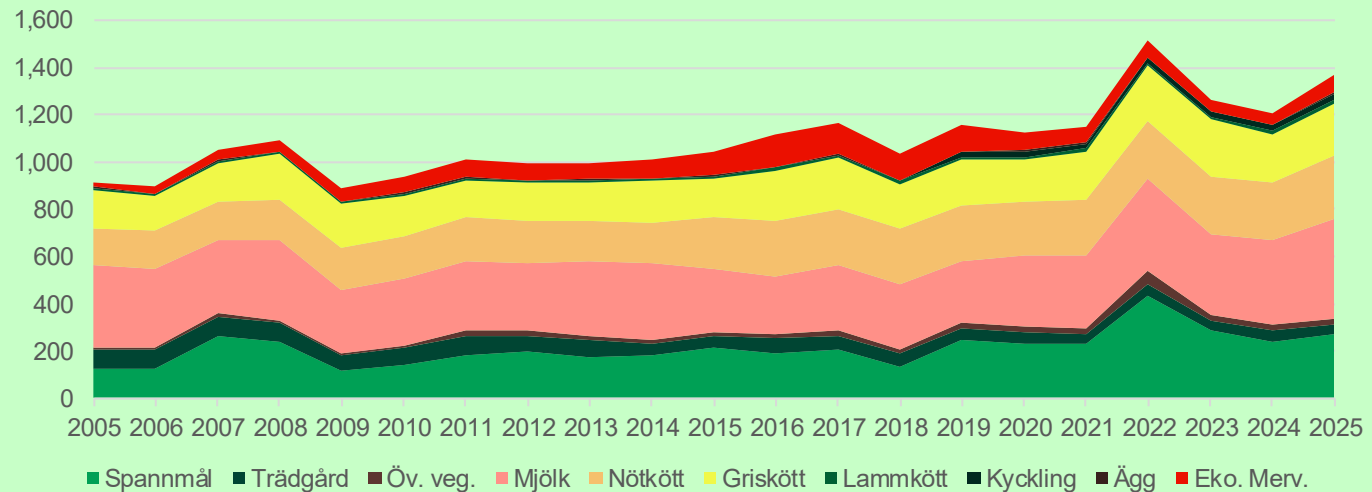


10



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde



Västra Götalands län

Självförsörjningsgrad (%)



116



55



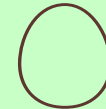
25



112



76



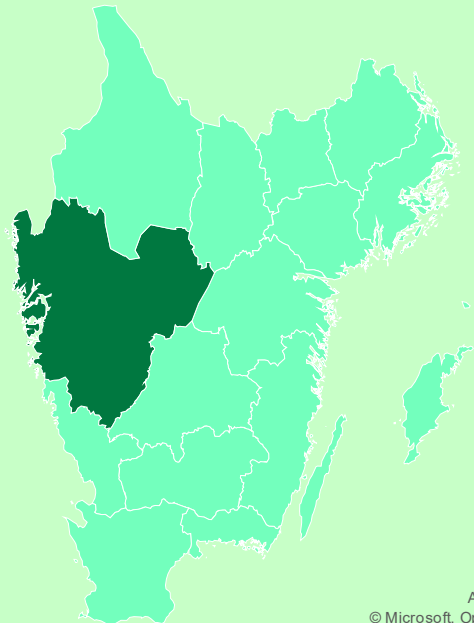
40



181

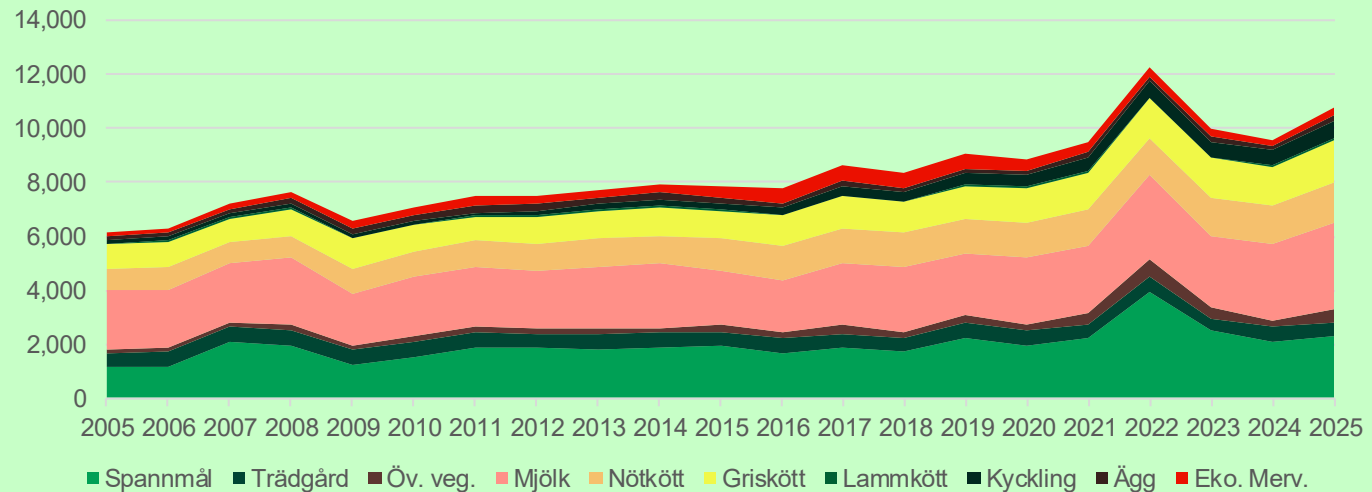


33



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

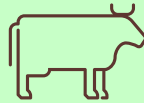


Dalarnas län

Självförsörjningsgrad (%)



0



44



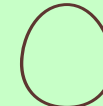
25



7



50



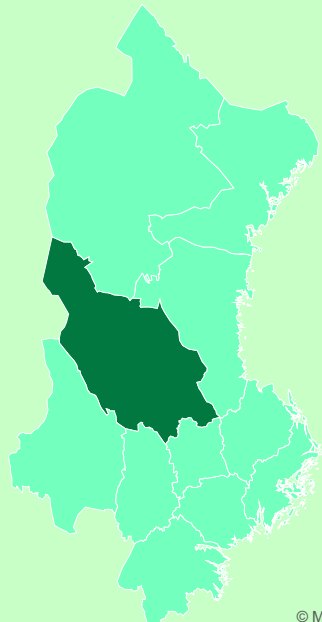
36



64

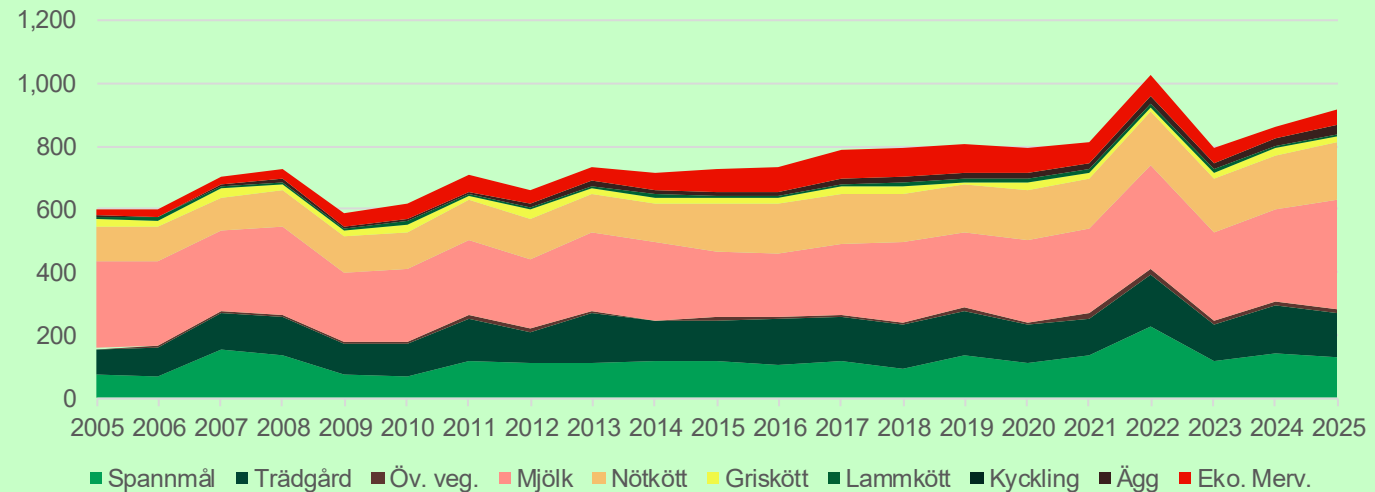


73



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

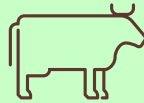


Gävleborgs län

Självförsörjningsgrad (%)



1



58



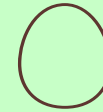
25



24



79



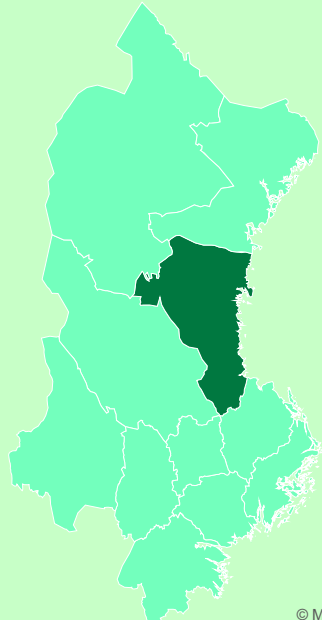
39



53

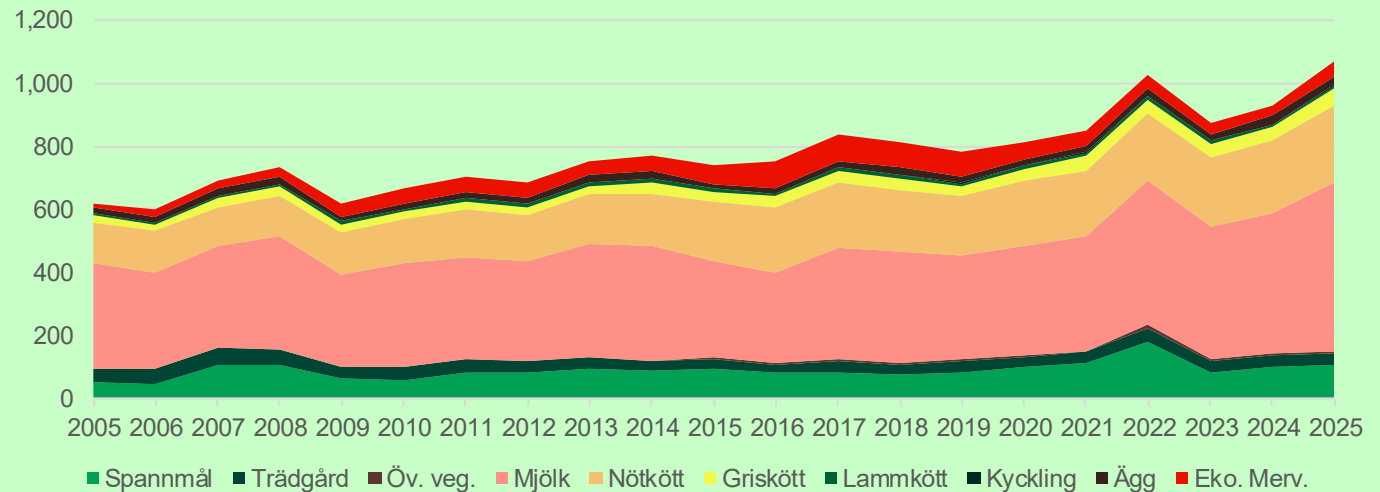


5



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

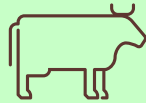


Jämtlands län

Självförsörjningsgrad (%)



0



82



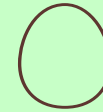
35



4



121



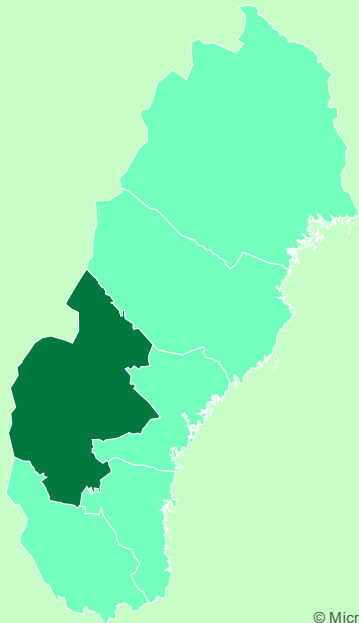
52



9

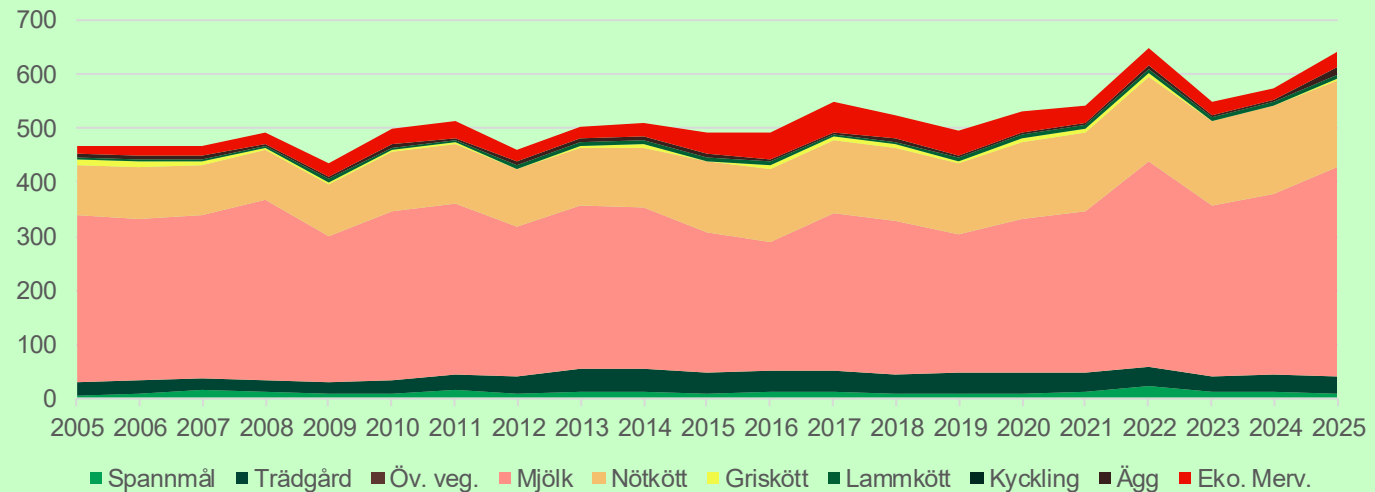


14



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

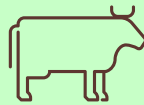


Västernorrlands län

Självförsörjningsgrad (%)



1



39



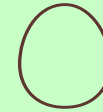
23



9



69



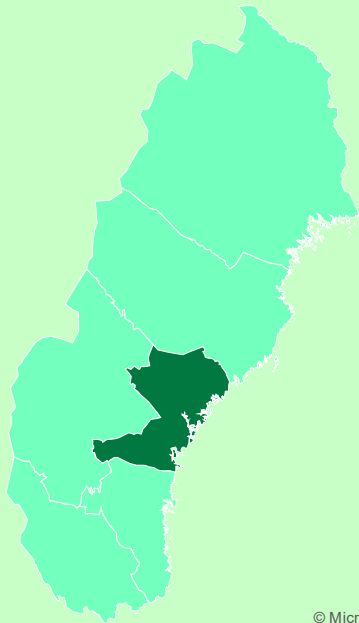
16



11

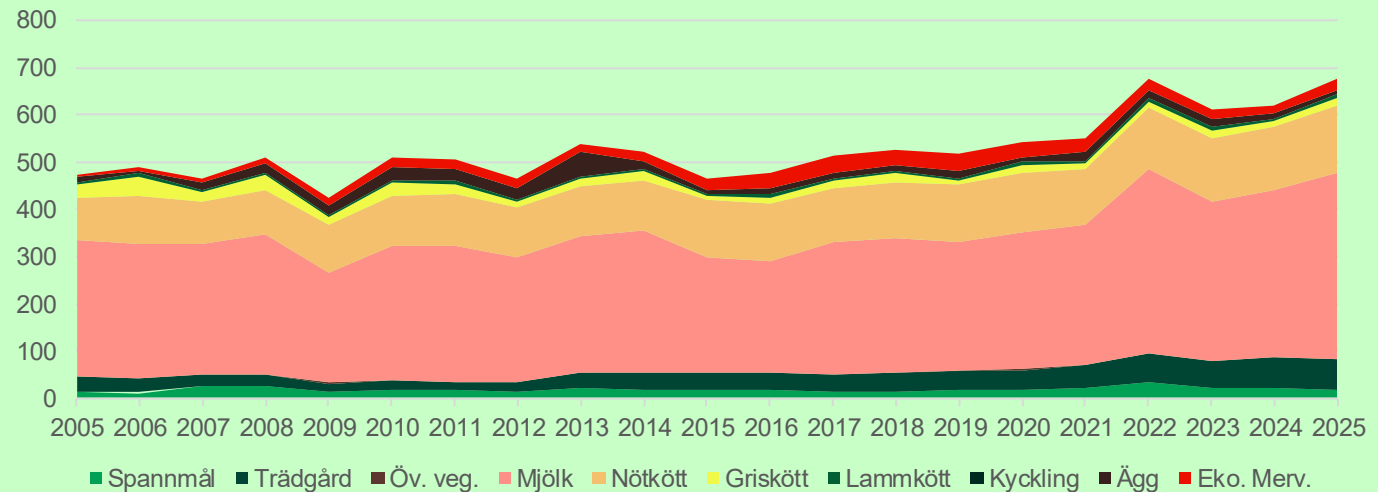


11



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

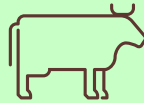


Västerbottens län

Självförsörjningsgrad (%)



0



45



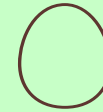
28



25



100



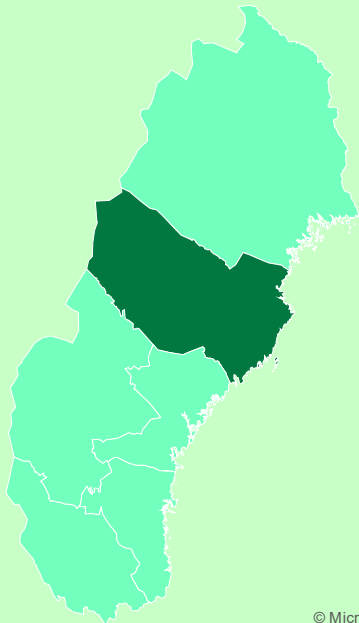
51



24

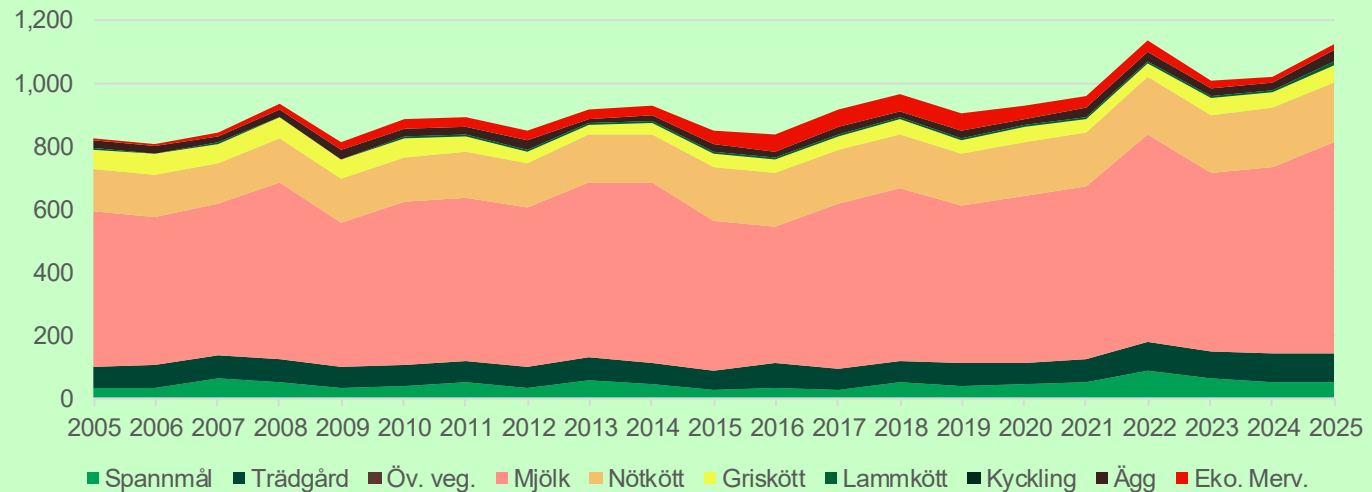


11



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde

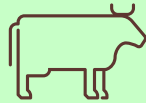


Norrbottens län

Självförsörjningsgrad (%)



0



23



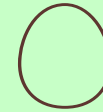
19



48



44



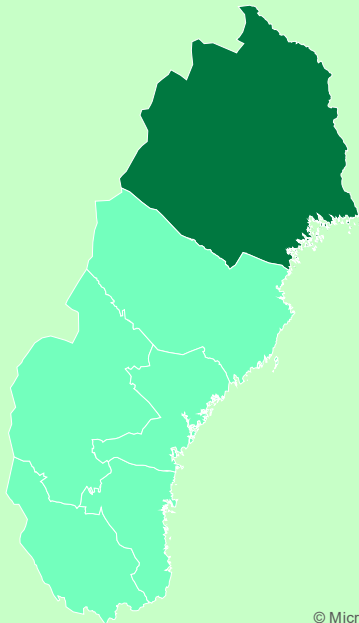
24



9

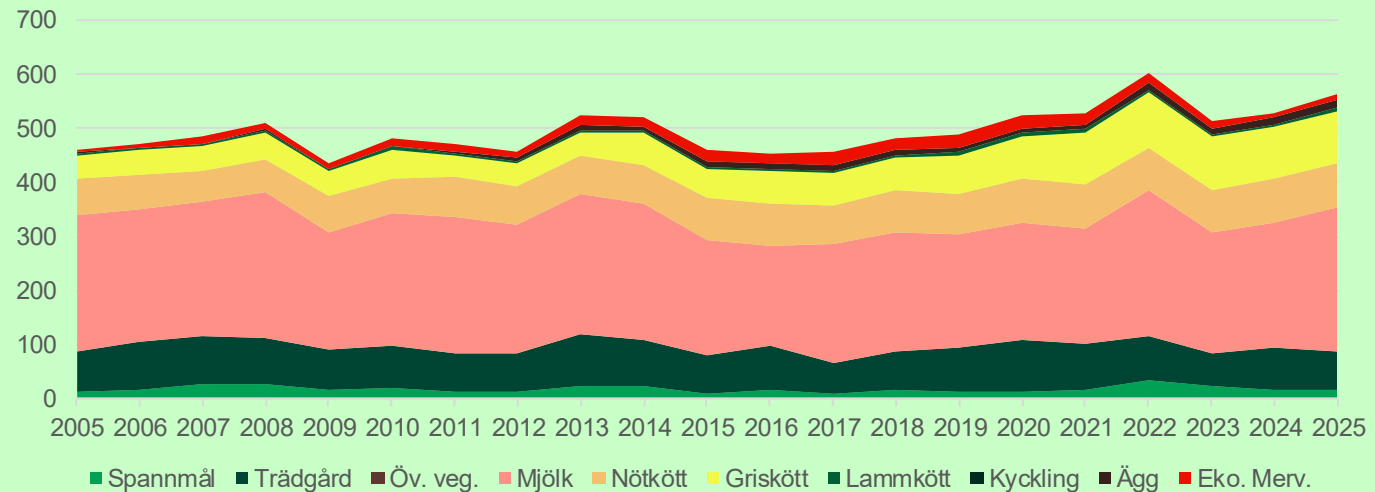


20



Använder Bing
© Microsoft, OpenStreetMap

Utveckling - produktionsvärde





Lantbrukarnas
Riksförbund