



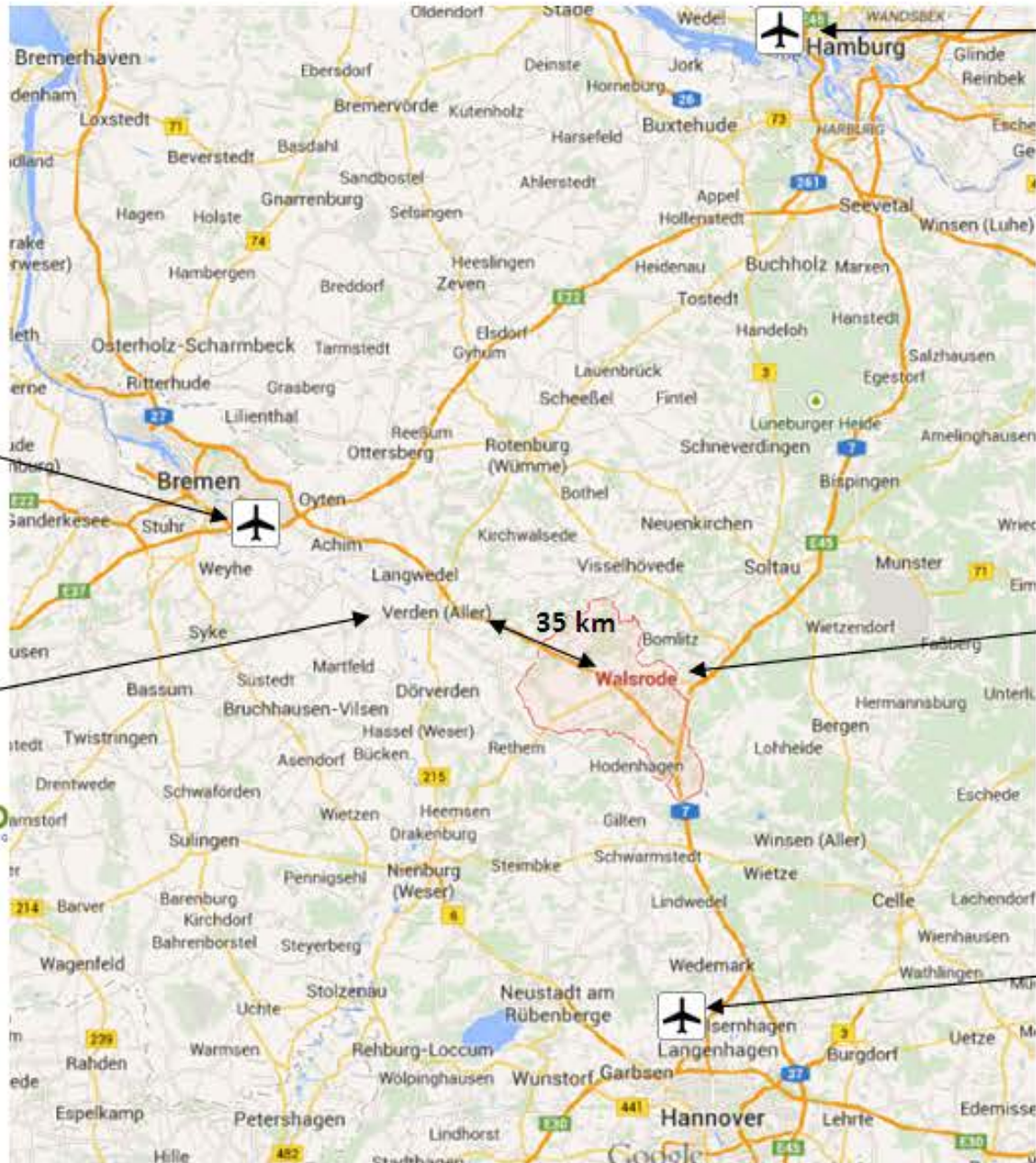
Service & Daten
aus einer Quelle

vit informiert

**Welcome to the Interbull Workshop in
Germany**

vit: IT-Solutions for Animal Production

Reinhard Reents



**Airport
Hamburg**

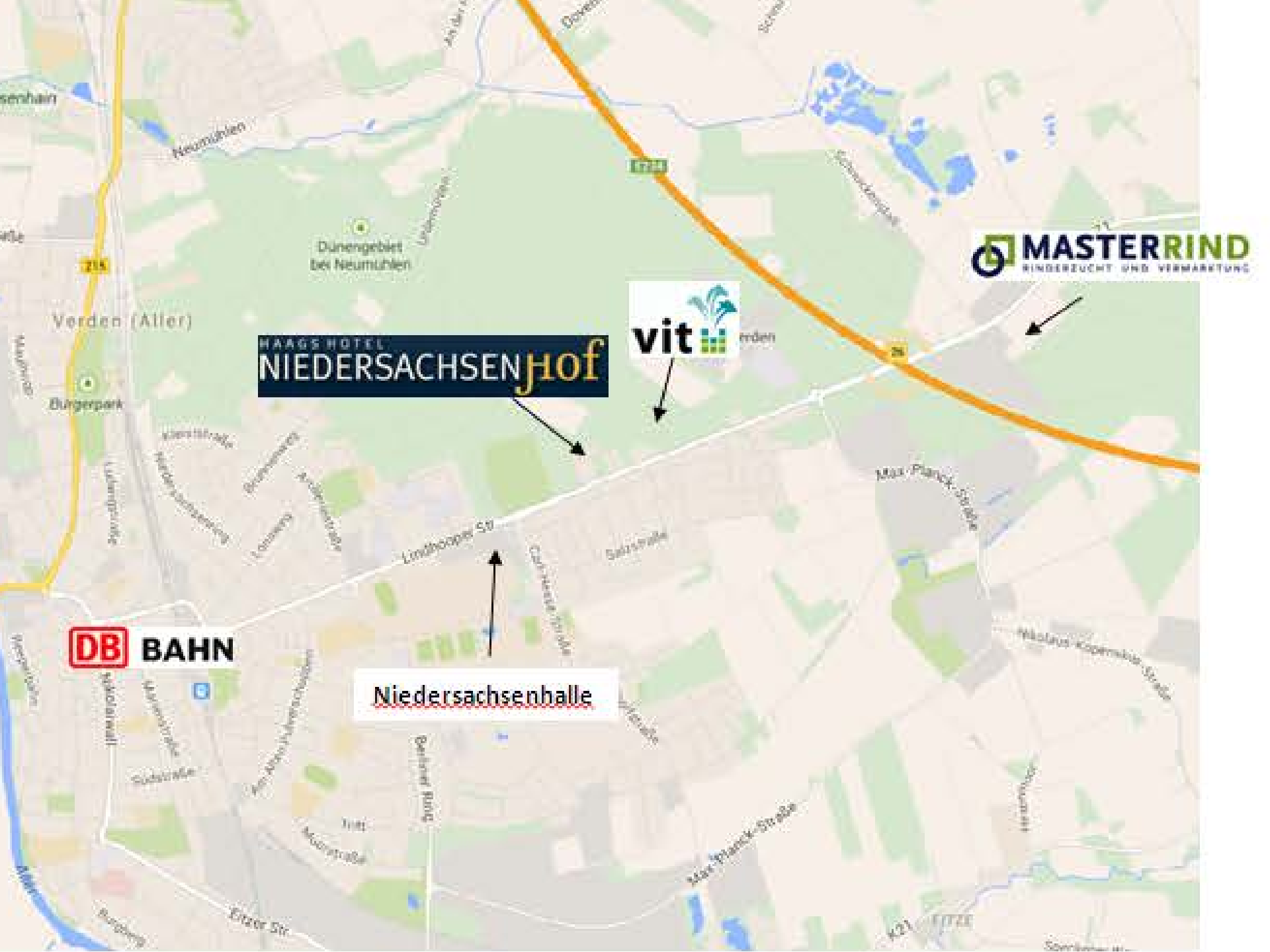
**Airport
Bremen**

Venue

Verden



**Airport
Hannover**



MASTERRIND
RINDERZUCHT UND VERMARKTUNG

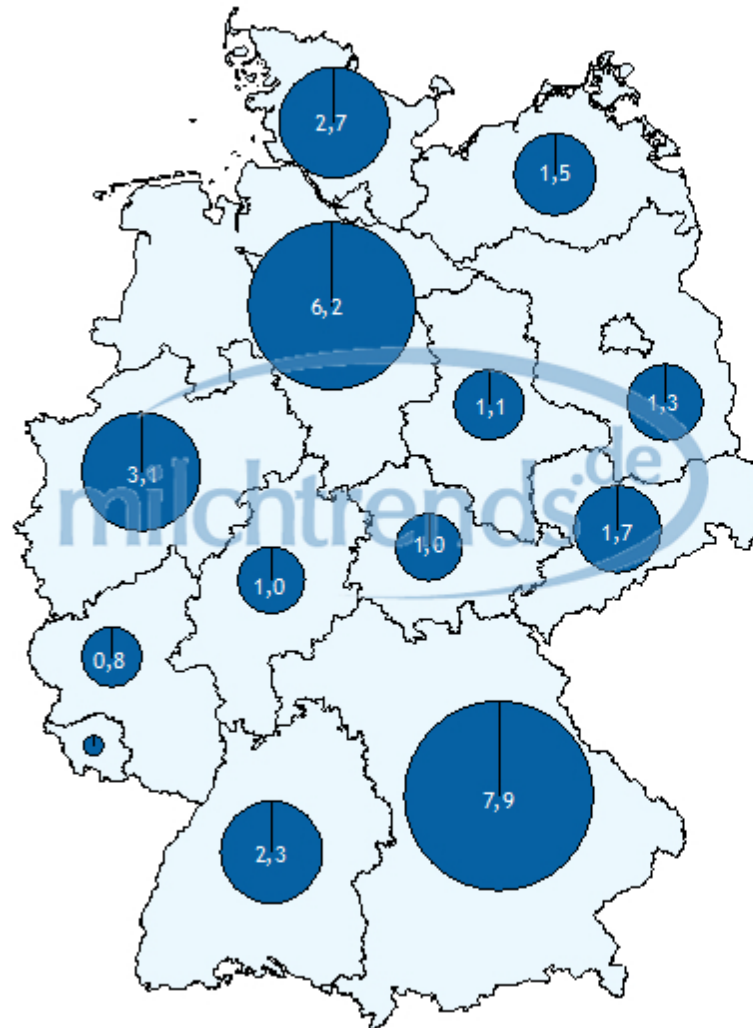
vit rden

HAAGS HOTEL
NIEDERSACHSENhof

DB BAHN

Niedersachsenhalle

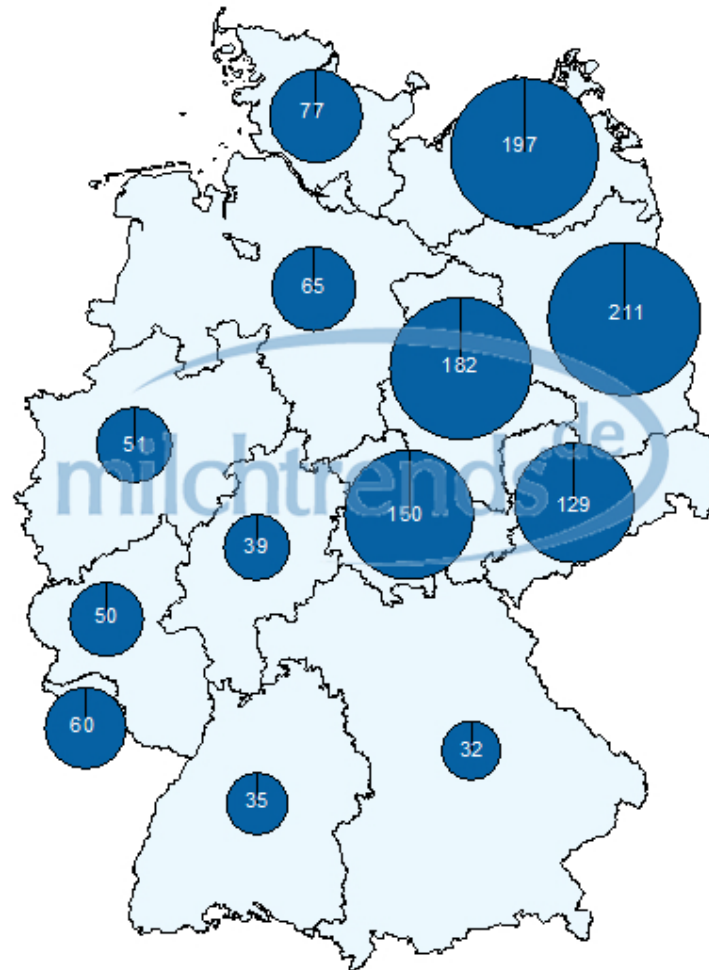
Milchproduktion in Mio. t (2012)



◀ Milchproduktion in Mio.

German Dairy Cattle Breeding, Herd size

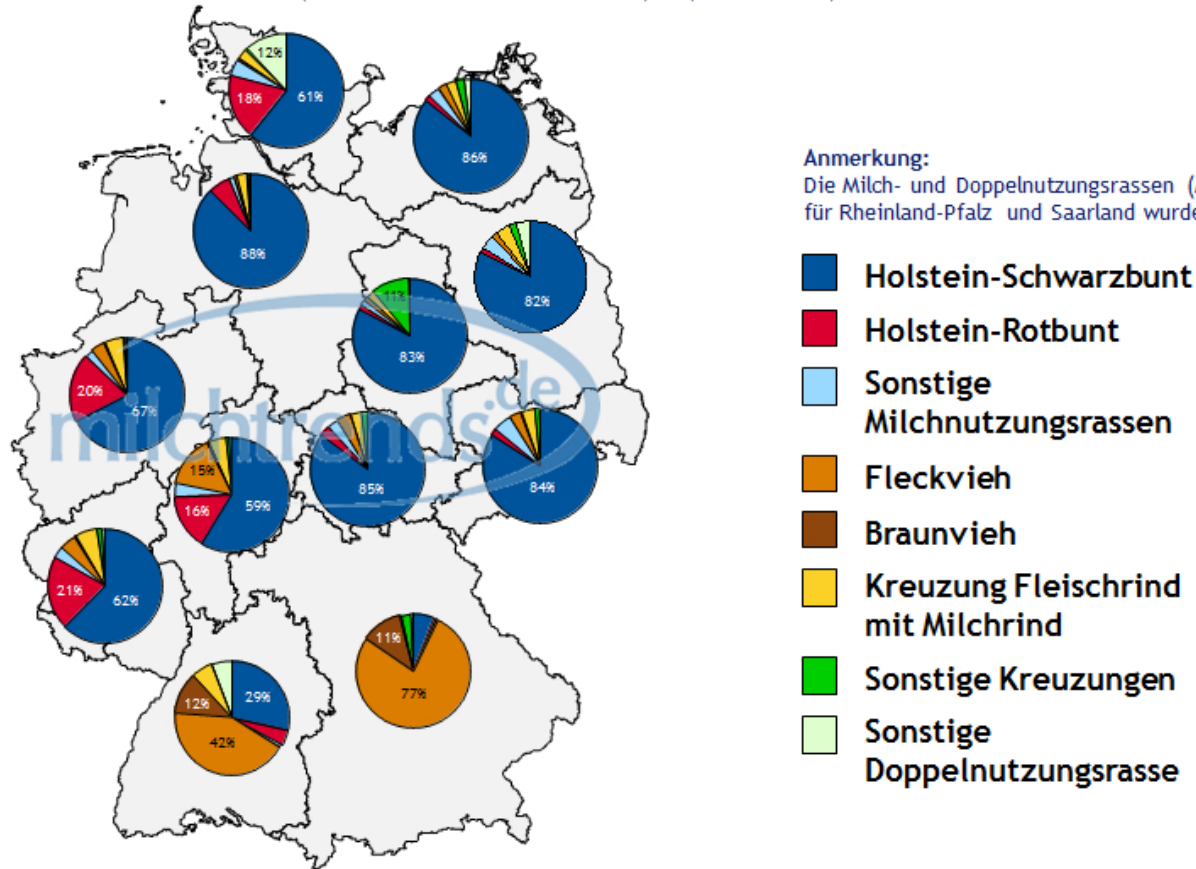
Durchschnittliche Herdengröße (2012)



◀ Durchschnittliche Herdengröße

Quelle: Statistisches Bundesamt, Fachserie 3, Reihe 4, Viehbestand und tierische Erzeugung (2013,) eigene Berechnungen Schleenbecker, TI (2014). | © milchtrends.de

Milch- und Doppelnutzungsrassen (Milch/Fleisch) (2012)



Quelle: Statistisches Bundesamt, Land- und Forstwirtschaft, Fischerei, Fachserie 3, Reihe 4, Viehbestand und tierische Erzeugung (2012), eigene Berechnungen Schleenbecker, TI (2014). | © milchtrends.de



In all regions (except BAV) Herd-Book and AI organisations merged

- 12 German Holstein Breeding organisations plus CONVIS Luxembourg
- Main activities
 - Breeding program incl. AI service
 - Trade of animals
 - Herdbook keeping



In all regions (except BAV) Herd-Book and AI organisations merged

- 12 German Holstein Breeding organisations plus CONVIS Luxembourg
- Main activities
 - Breeding program incl. AI service
 - Trade of animals
 - Herdbook keeping
- DHV (German Holstein Association)
 - representation in WHFF etc.
 - and vit (IT Solutions for Animal Production)
 - IT services
 - representation in Interbull etc.



- Organized as association (non-profit)
 - Founded 1965 in Western Germany (Verden) immediately as a private organisation
 - Founded 1965 in Eastern Germany (Paretz near Berlin) as state organisation → 1990 privatisation, 1994 merger to vit with Western Germany
 - Members are agricultural organizations from Germany and Luxembourg
 - 12 breed organisations with dairy breeds (100%)
 - 9 milk recording associations (75% of all Holstein cows recorded)

- Ca. 125 employees and ~13,300,000 € turnover
 - Most important sector is dairy breeds (ca. 50 % of turnover) including:
 - Data processing for milk recording → 1.700.000 cows
 - Data processing for herdbook keeping → 1.800.000 cows
 - Data processing for artificial insemination → 2.650.000 inseminations
 - Genetic and genomic evaluation

- Financing
 - 95% service fees
 - 3% development grants
 - 2% member fees

