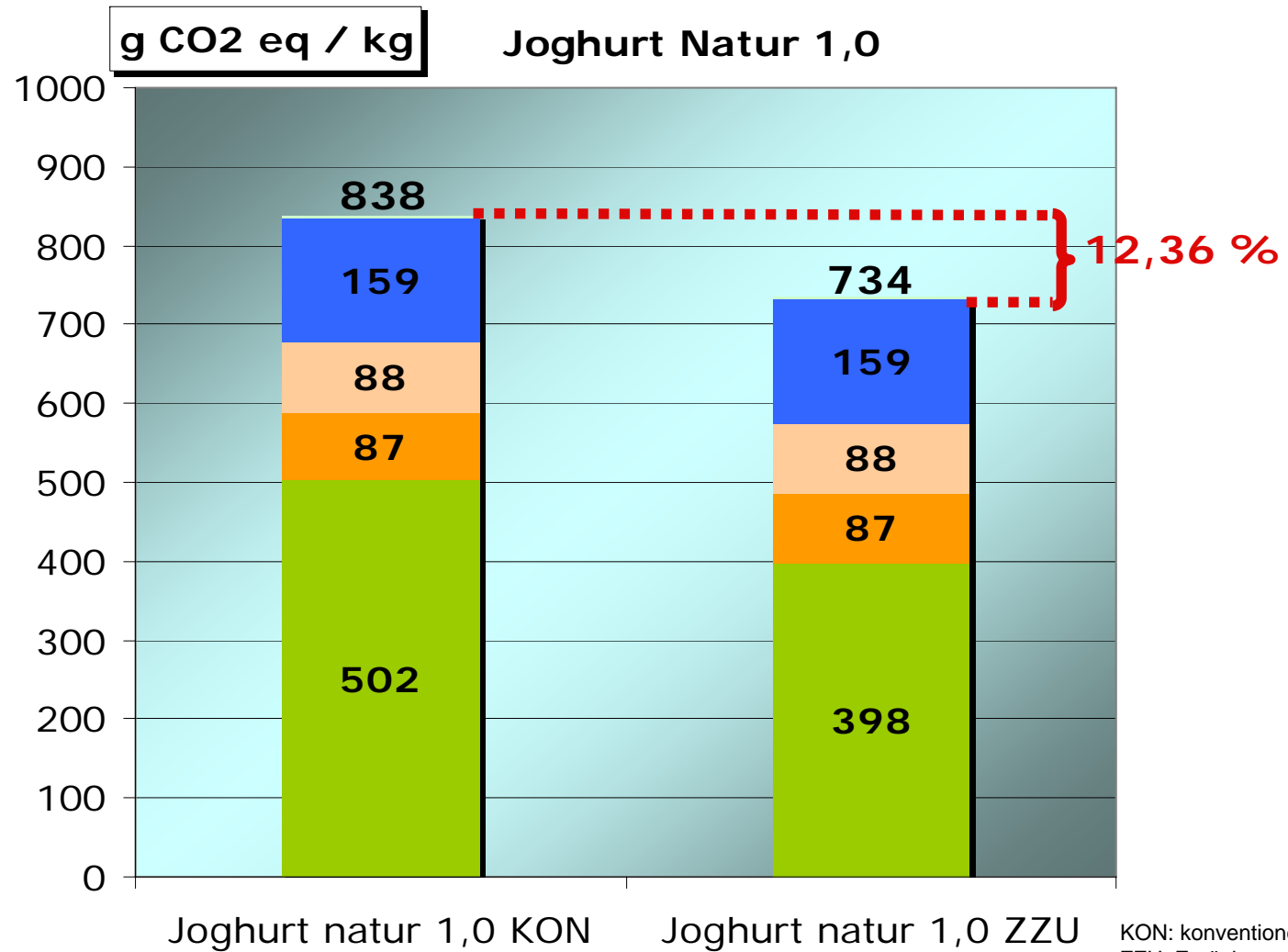
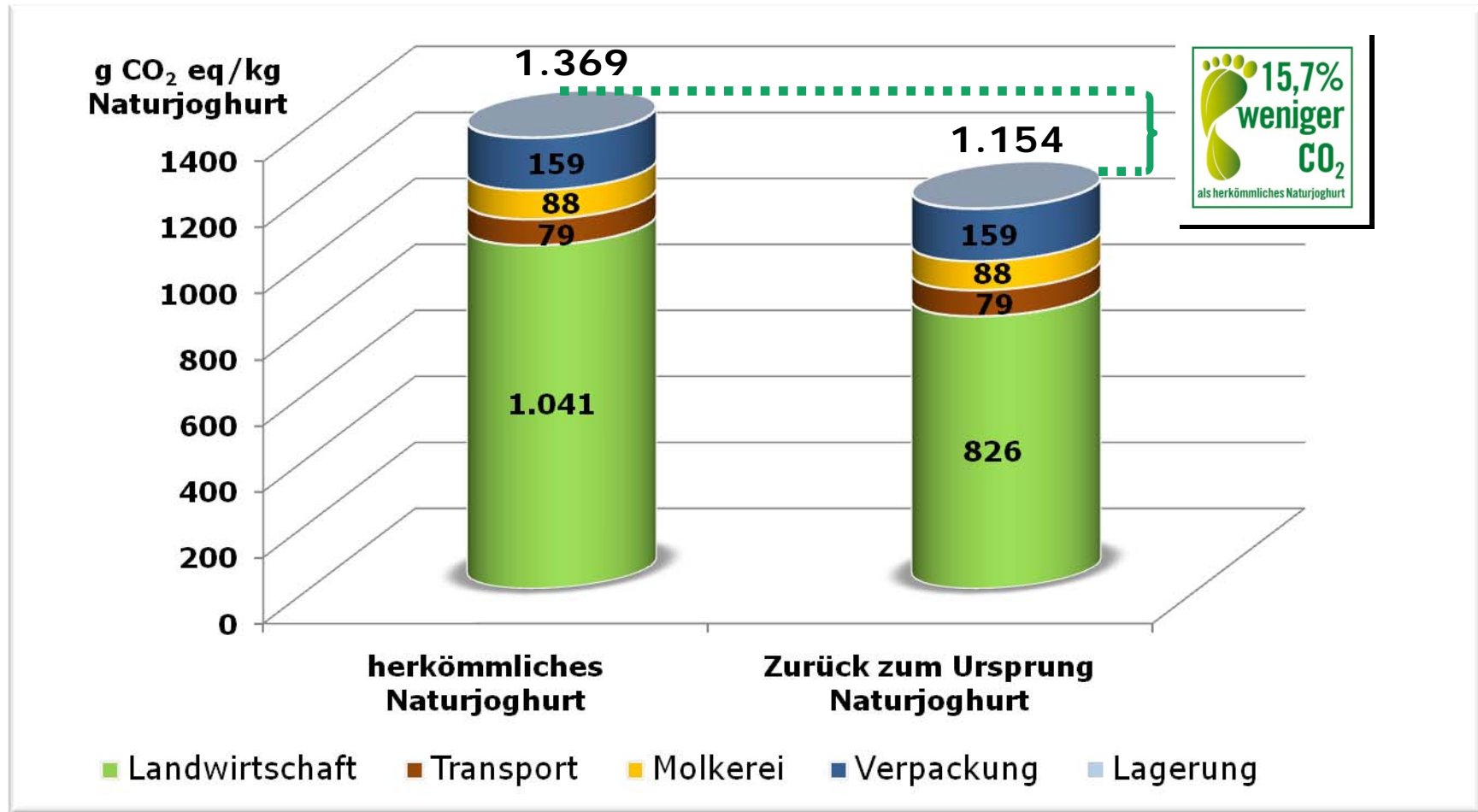


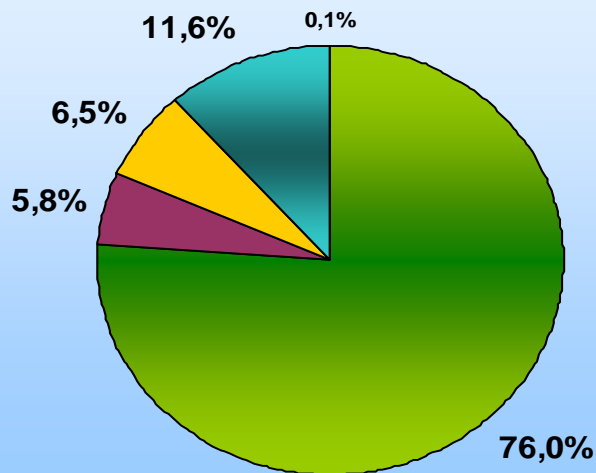
Joghurt Naturjoghurt 1,0 %



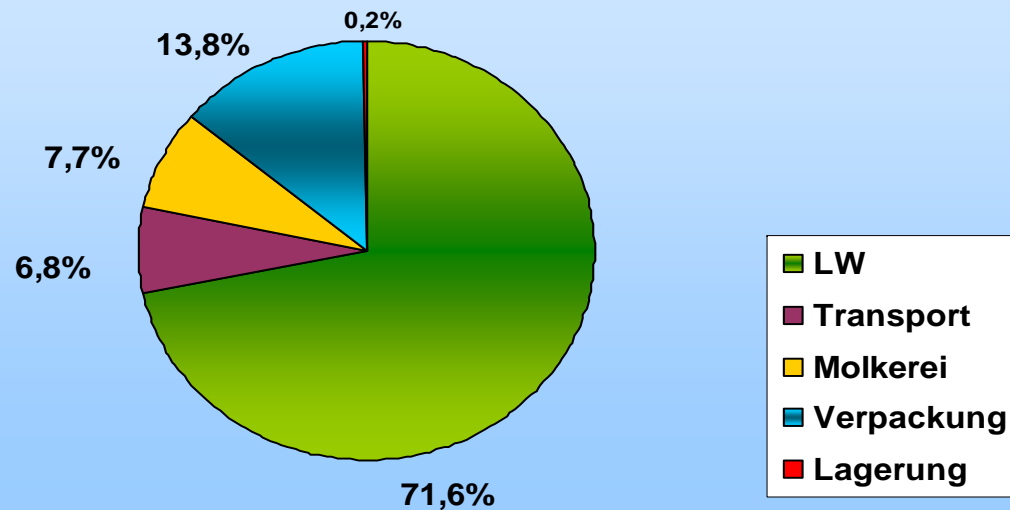
Vergleich Naturjoghurt 3,5 % Fett



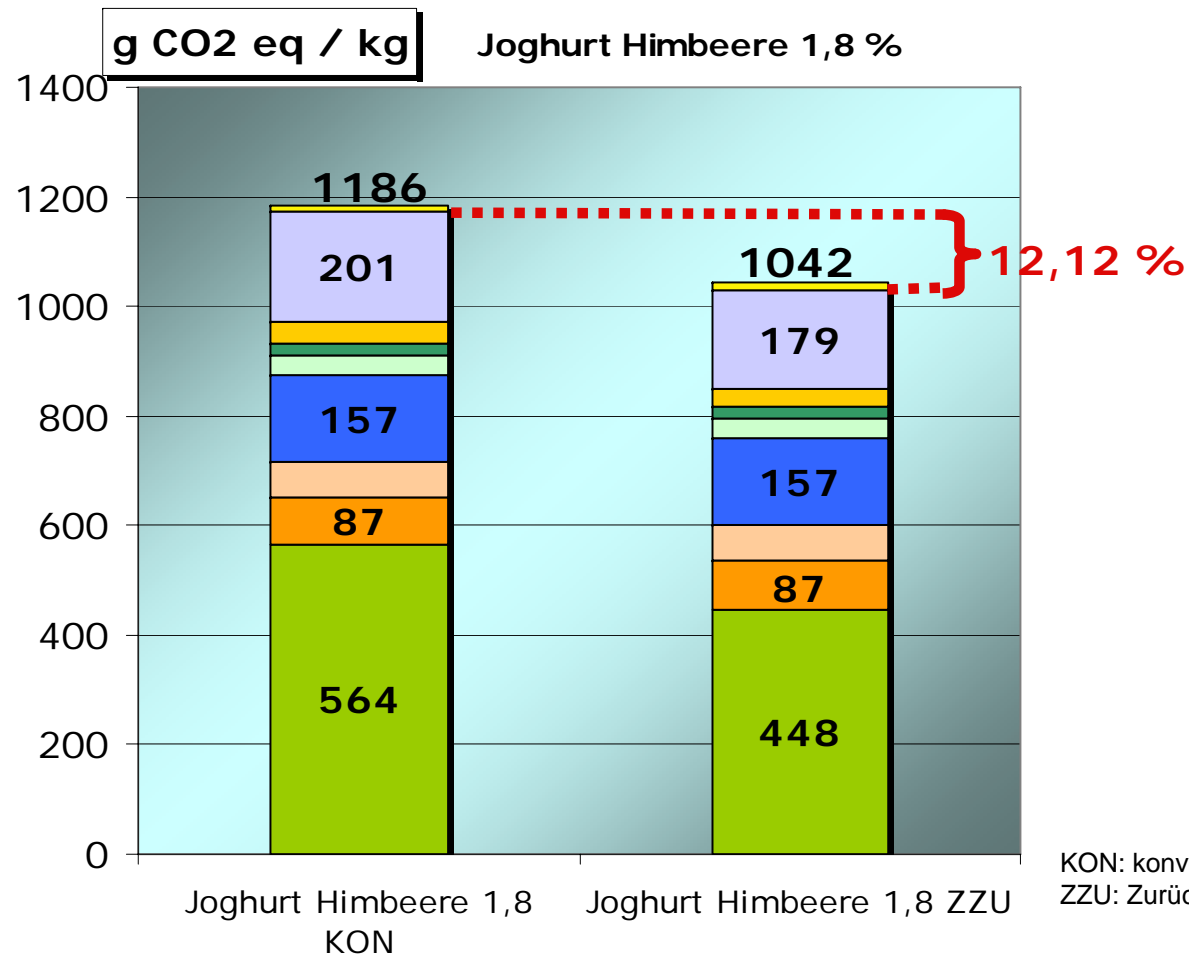
Naturjoghurt 3,5 % konventionell



Naturjoghurt 3,5 % Zurück zum Ursprung



Joghurt Himbeere 1,8 % Fett

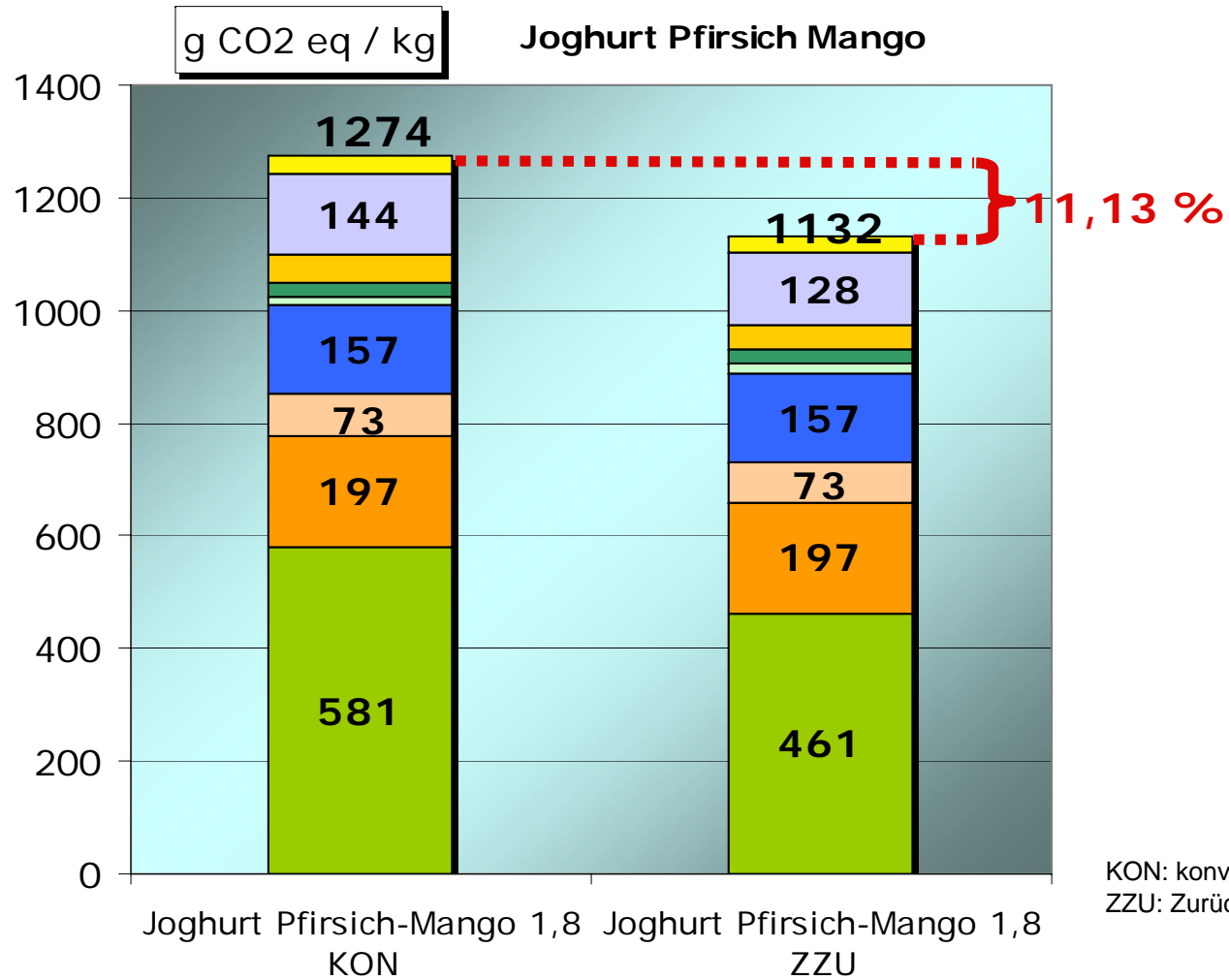


KON: konventionell
ZZU: Zurück zum Ursprung

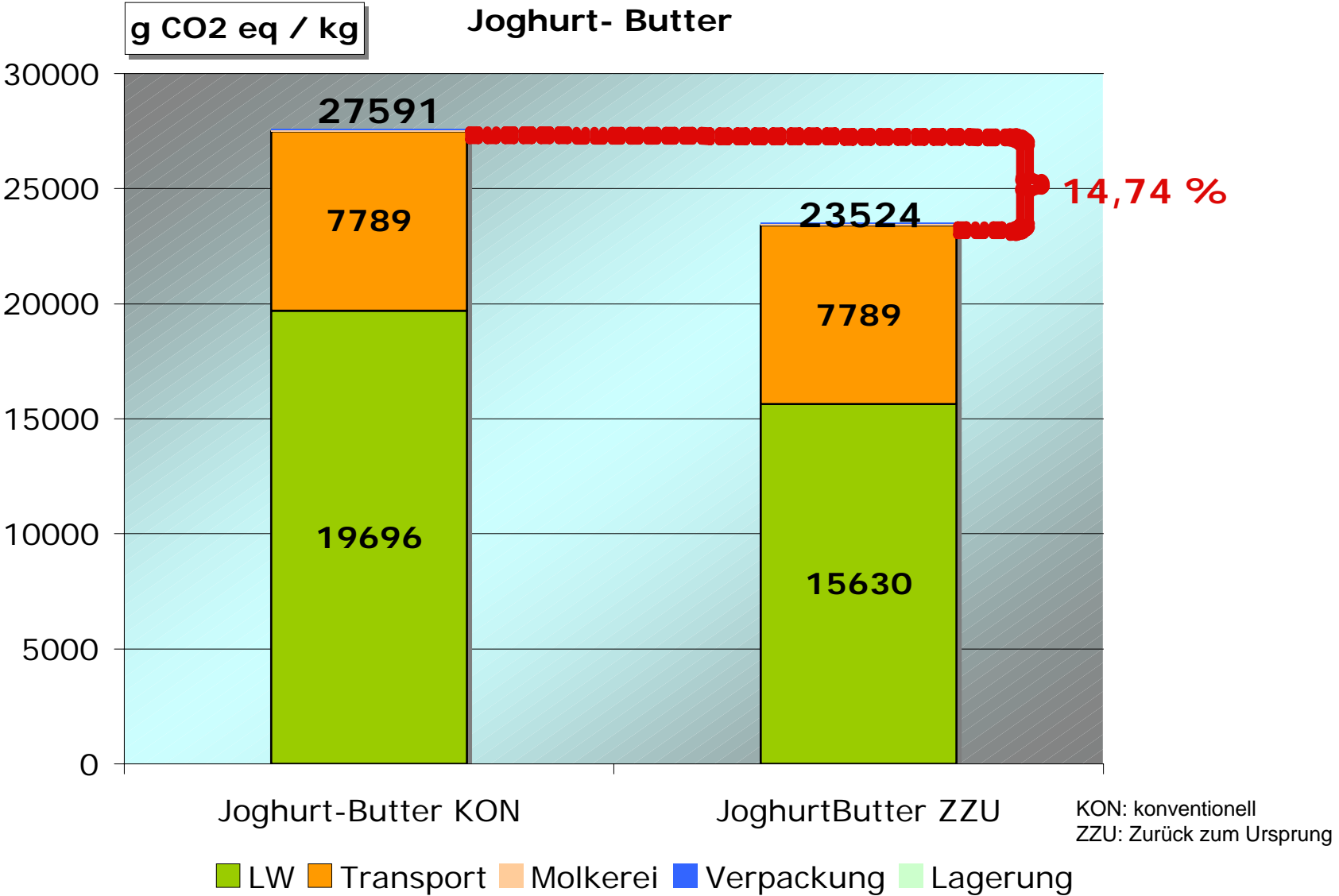
- LW
- Transport
- Molkerei
- Verpackung
- Lagerung
- Soft
- Früchte
- Zucker
- Obstverarbeitung

Bilanz CO2 eq, Lindenthal et al./
FiBL Österreich, Wien 2009

Joghurt Pfirsich- Mango 1,8 % Fett



Butter (Beispiel: Joghurt-Butter)

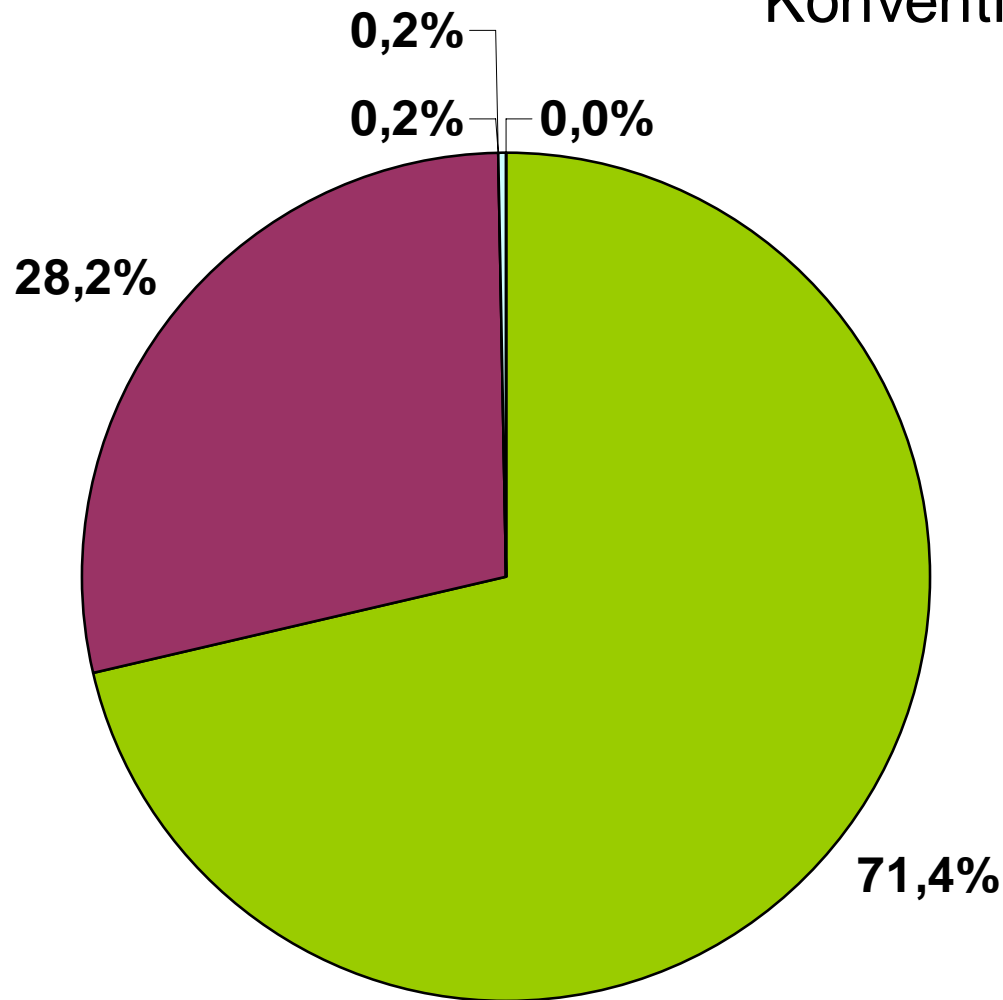


www.fibl.org

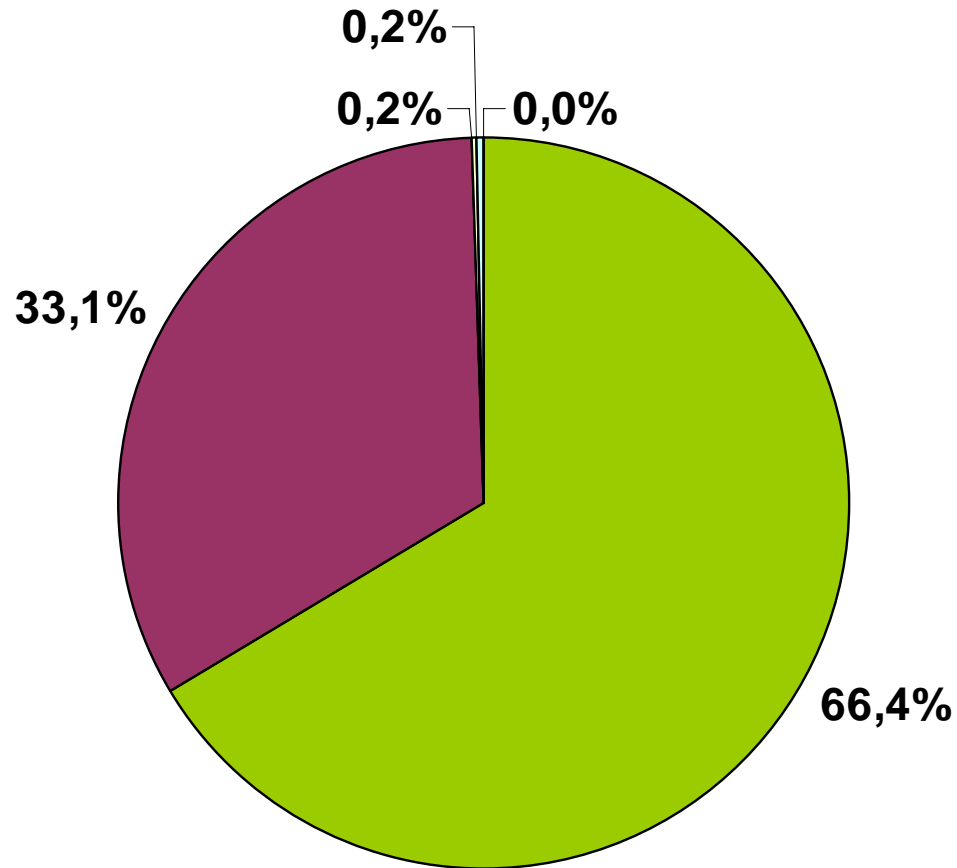


Butter (Joghurtbutter)

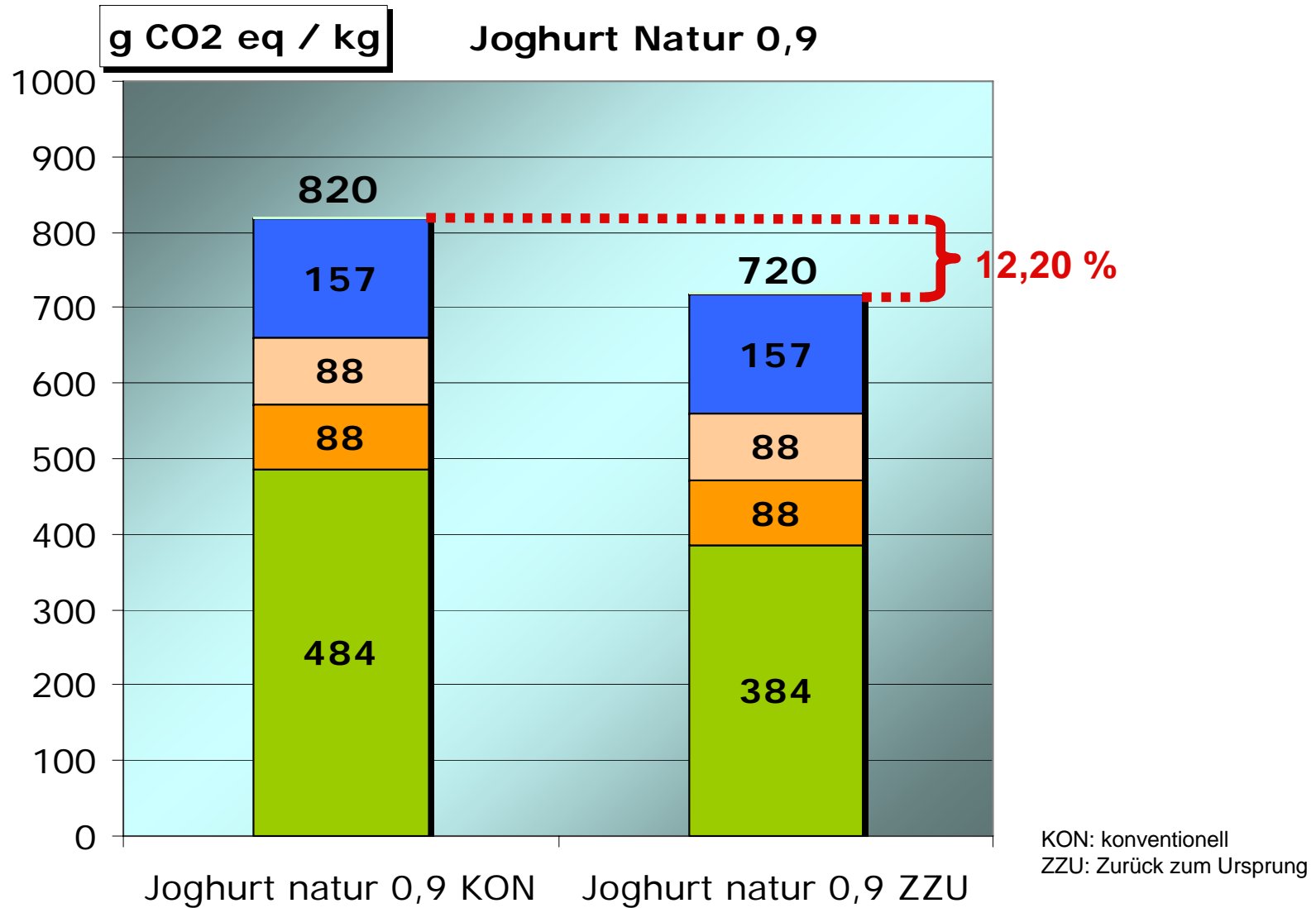
Konventionell



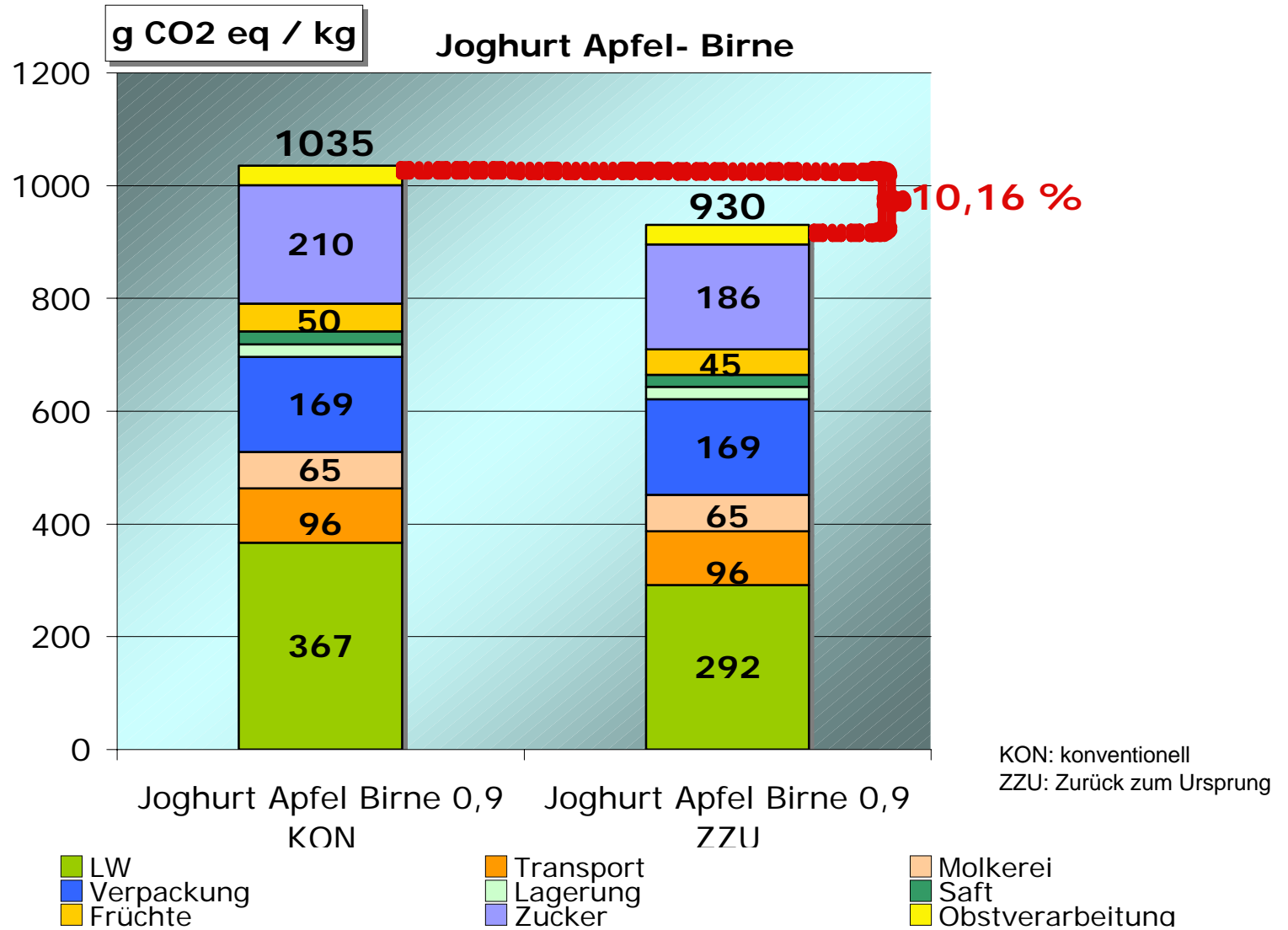
Butter (Joghurtbutter) Zurück zum Ursprung



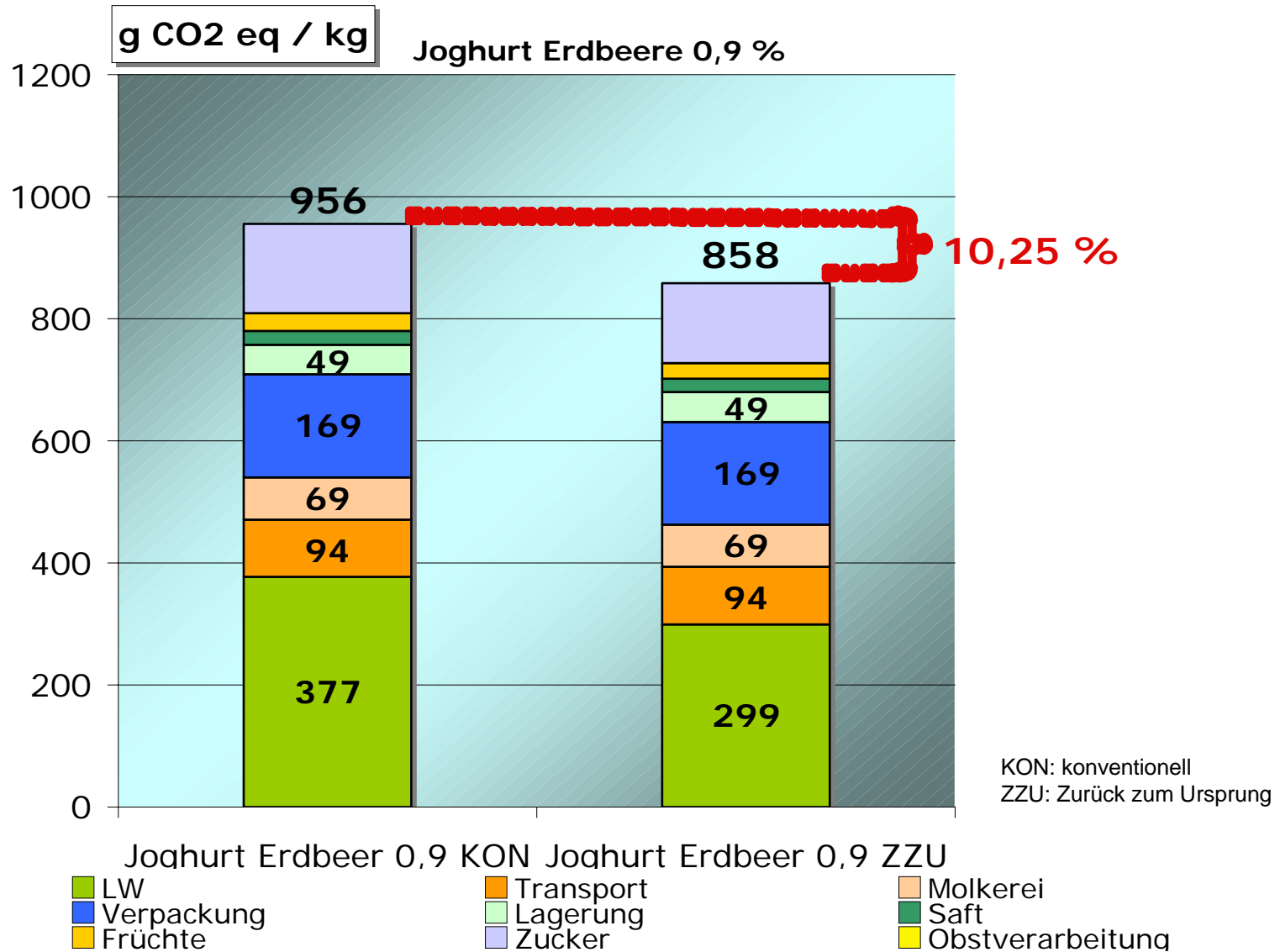
Joghurt Natur 0,9 %



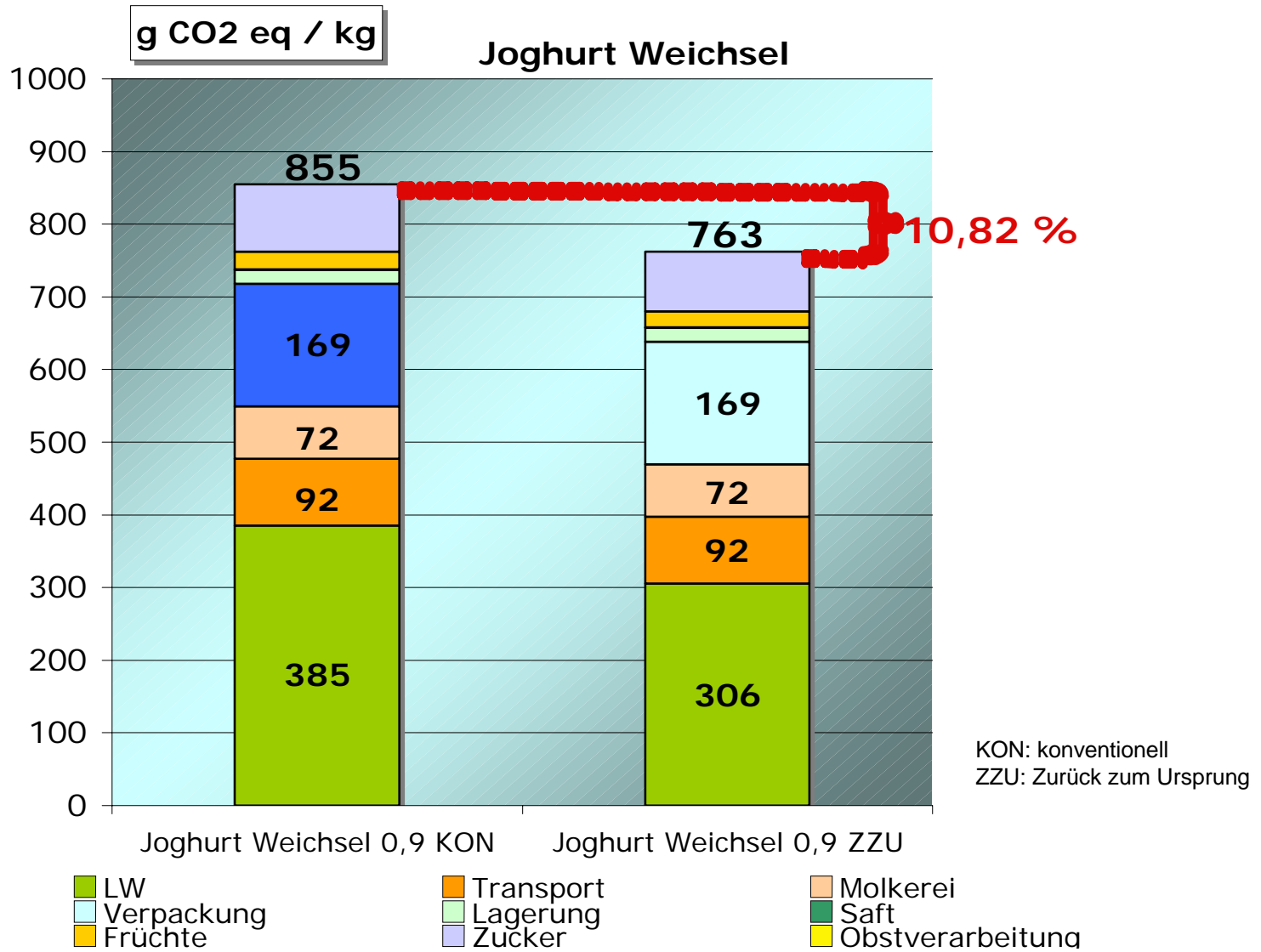
Joghurt Apfel- Birne



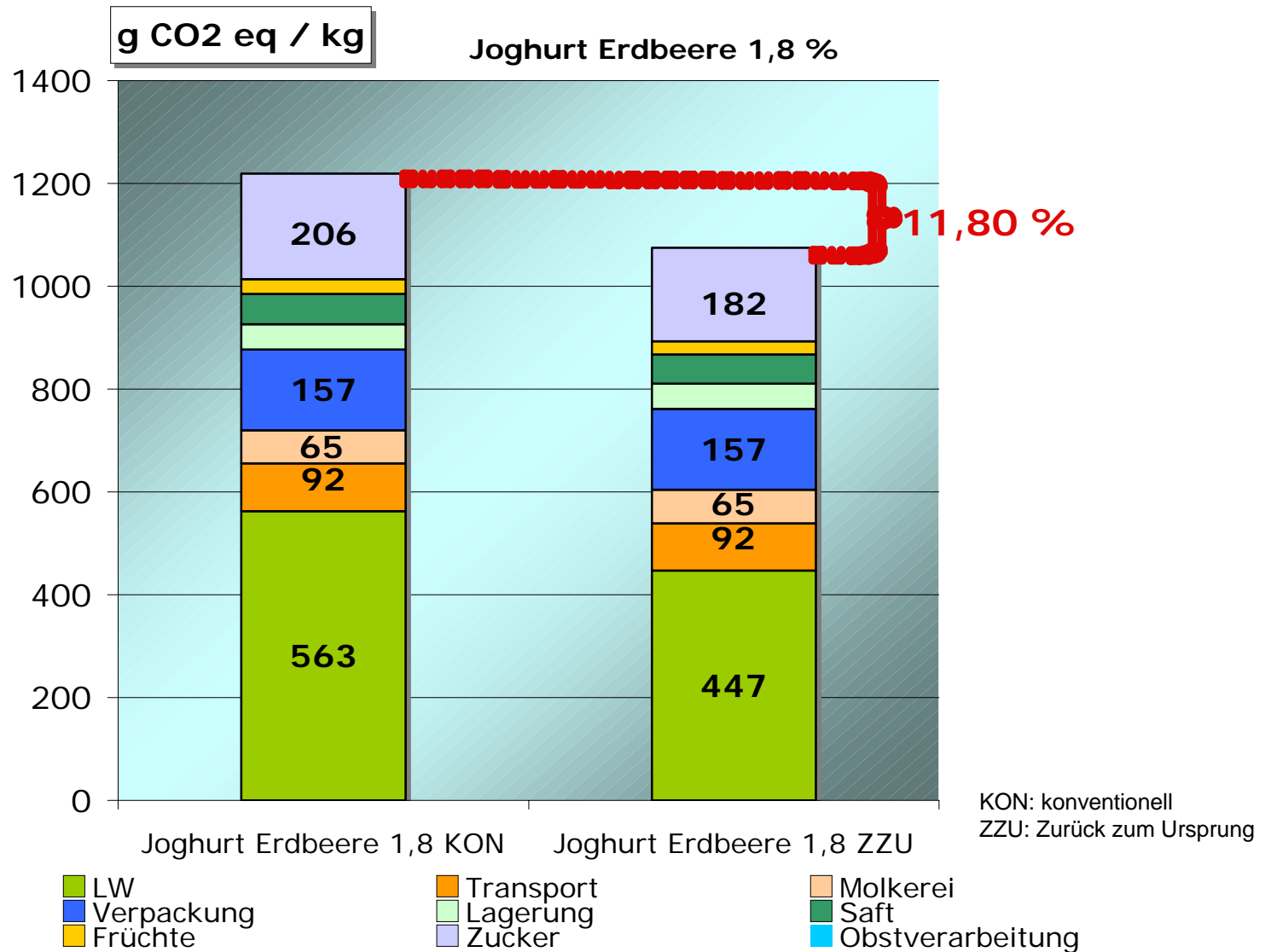
Joghurt Erdbeere 0,9 %



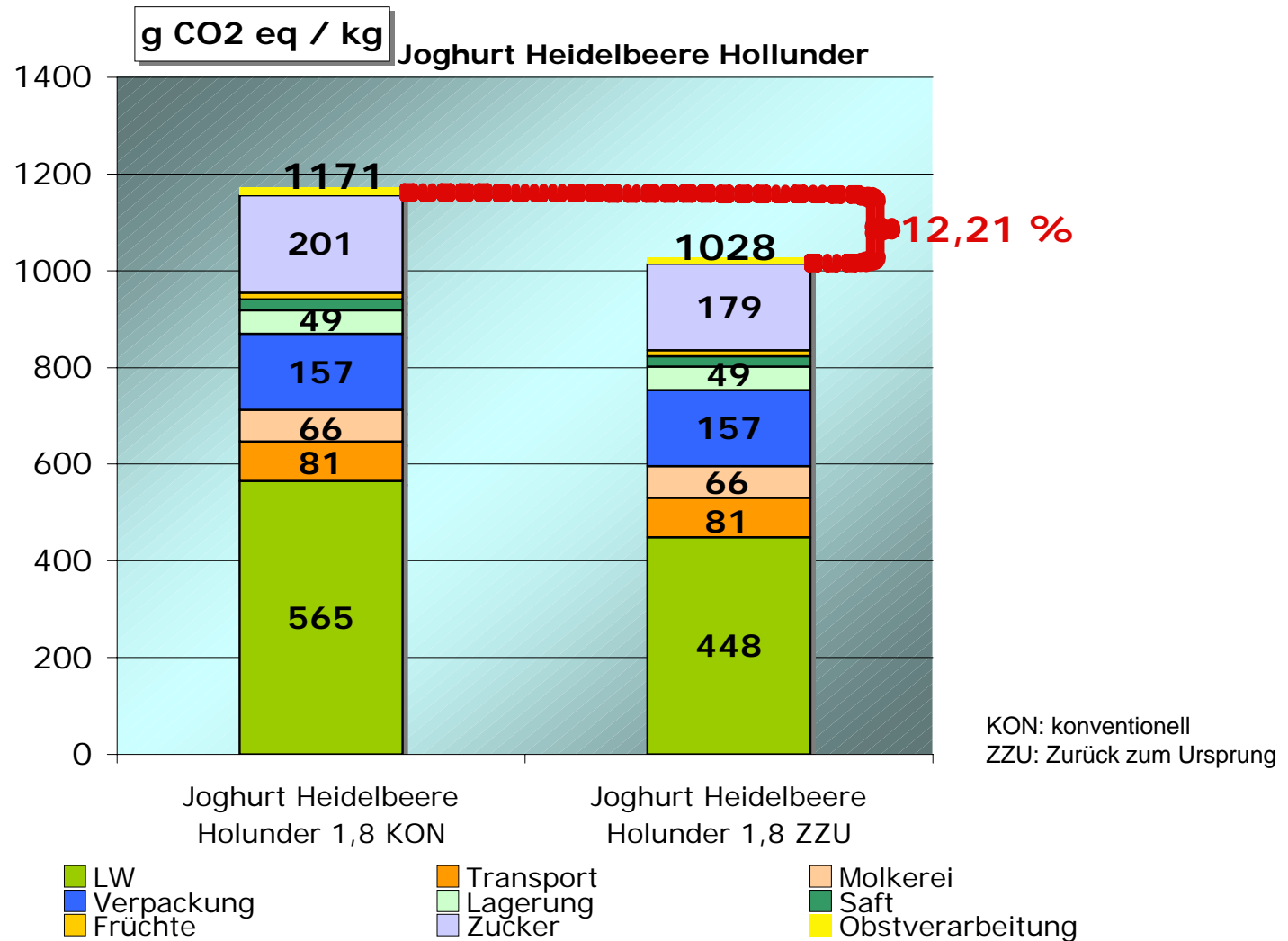
Joghurt Weichsel



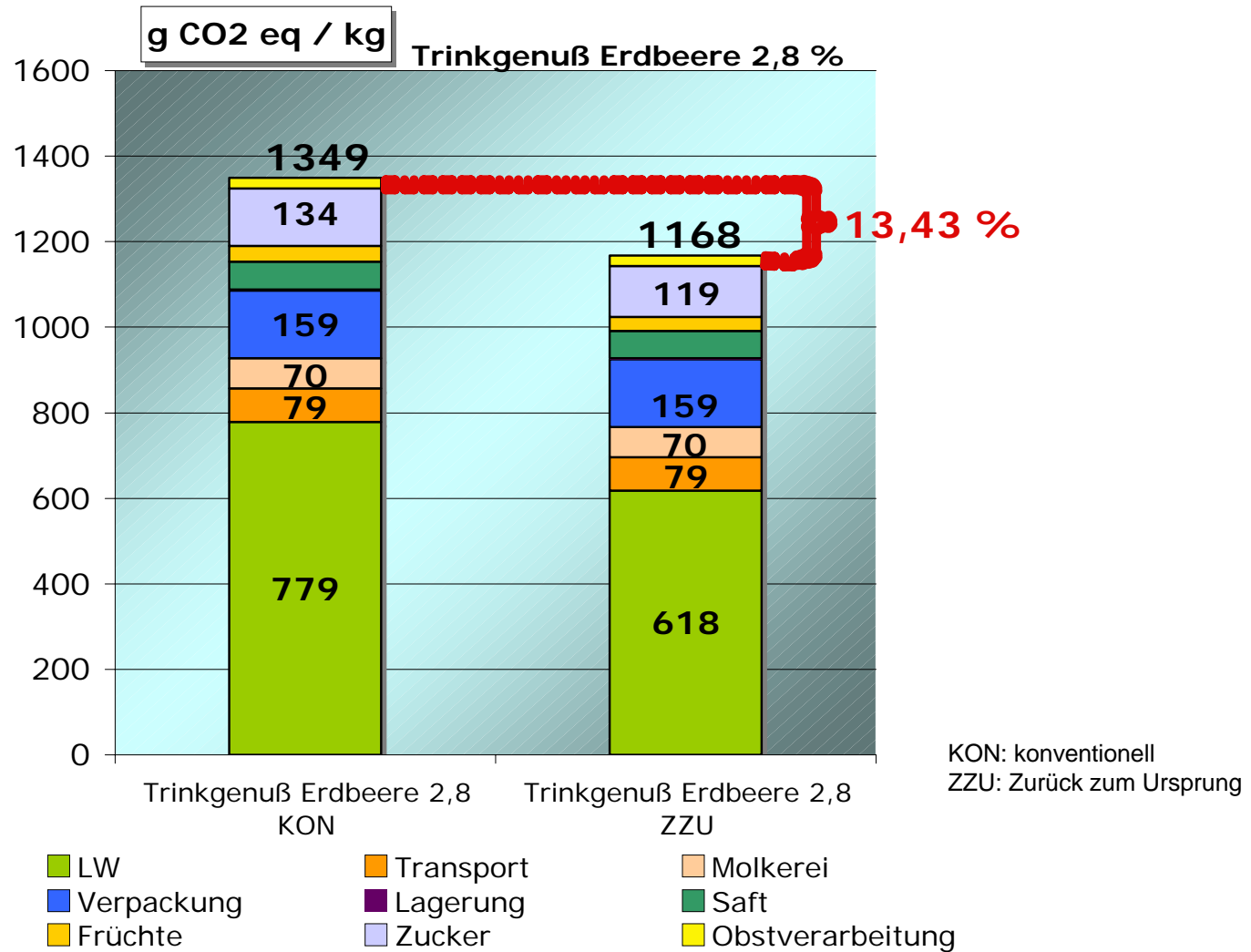
Joghurt Erdbeere 1,8 %



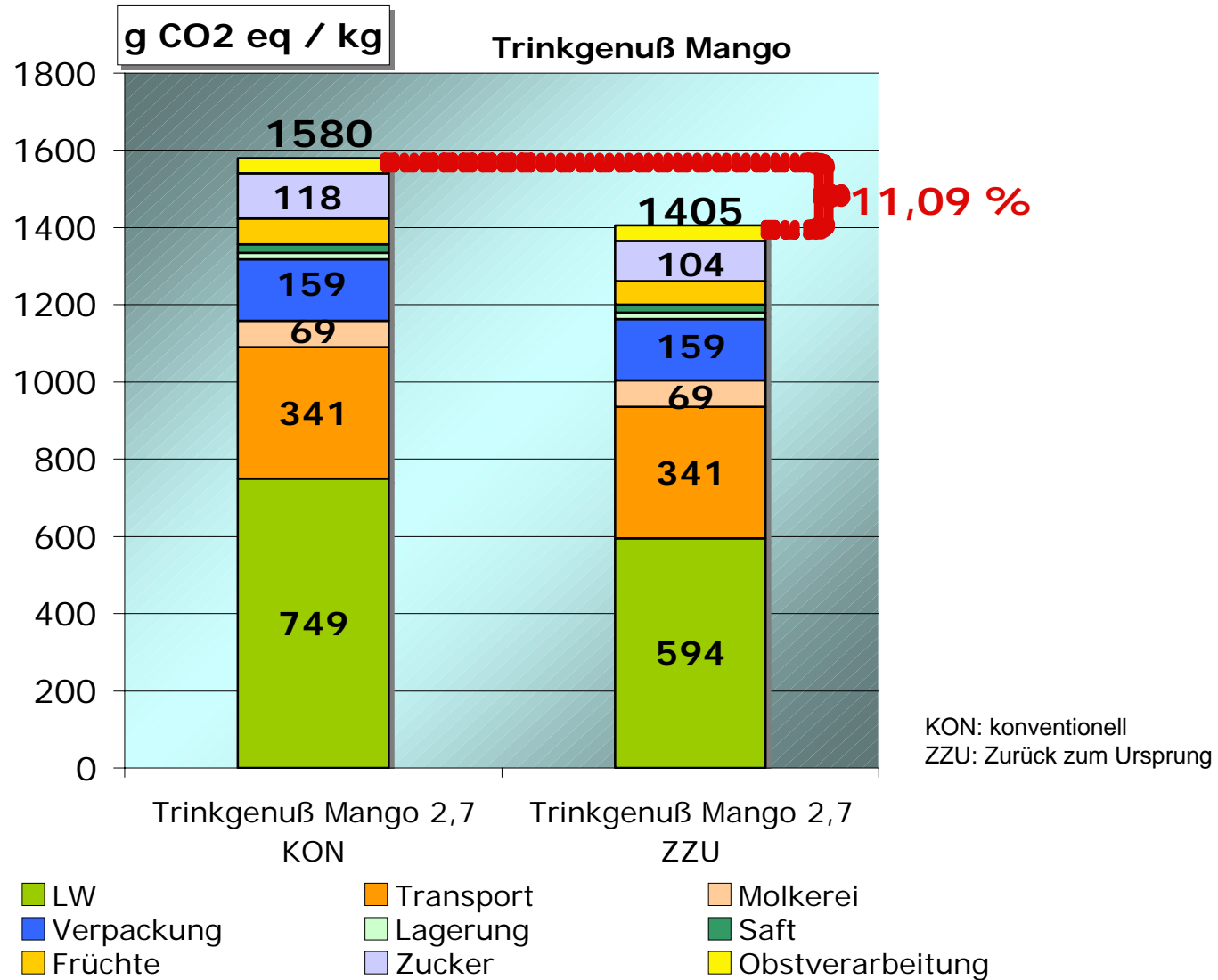
Joghurt Heidelbeere- Hollunder



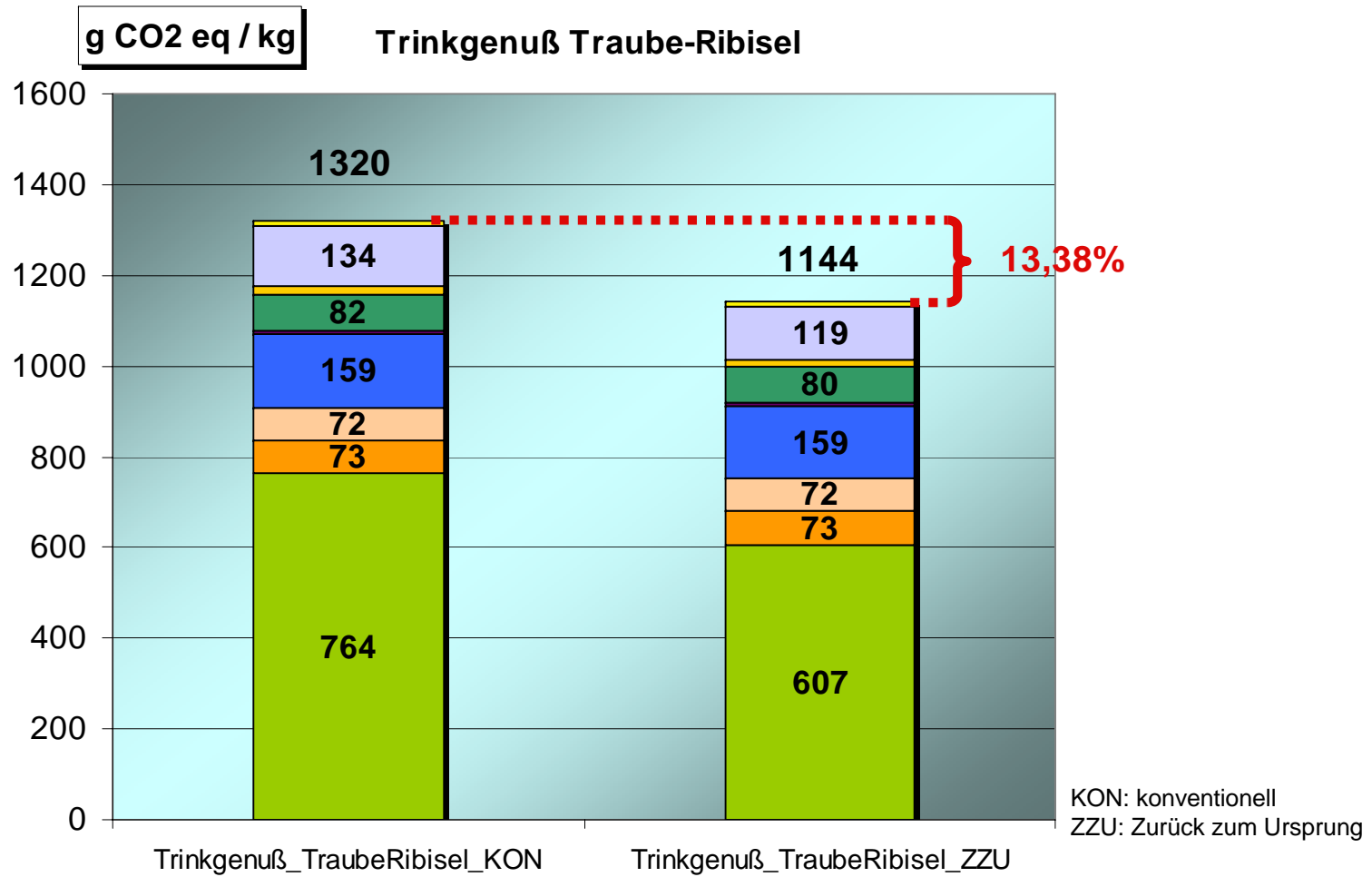
Trinkgenuss Erdbeere



Trinkgenuss Mango



Trinkgenuss Traube- Ribisel



■ LW
 ■ Transport
 ■ Molkerei
 ■ Verpackung
 ■ Lagerung
 ■ Soft
 ■ Früchte
 ■ Zucker
 ■ Obstverarbeitung

Trinkgenuss Pfirsich

