Title: Passage of feed through the gastrointestinal tract of dairy cows Authors: Daniel Warner, Jan Dijkstra, Wilbert F. Pellikaan Affiliation: Animal Nutrition Group, Wageningen University

Passage of feed through the gastrointestinal tract of dairy cows is an essential part of modern feed evaluation systems for ruminants (e.g. the Dutch DVE/OEB₂₀₁₀ system). Knowledge of feed and nutrient specific passage is however largely lacking. Common feed evaluation systems assume fixed fractional passage rates from the rumen; e.g. 4.5 and 6.0 %/h for proteins and starch in forages, and in concentrates, respectively (DVE/OEB₂₀₁₀). Furthermore, fractional passage rates were commonly derived from passage studies based on external markers, which are criticised for behaving differently than the feed particles they are associated with. A series of *in vivo* experiments were therefore conducted to assess rumen fractional passage of carbohydrate fractions for maize silage and concentrates in dairy cattle. Stable isotopes of carbon (¹³C) were used as internal markers and compared to chromium-mordanted fibres as a commonly used external marker to derive respective fractional passage rates. The latter gave overall higher rates (mean ±SEM; 4.2 ±0.51 %/h) than ¹³C in cell walls (2.1 ±0.38 %/h) or similar rates than 13 C in starch (4.2 ±0.81 %/h) of maize silages, but gave considerably lower rates (3.8 \pm 0.50 %/h) than ¹³C in cell walls (6.2 \pm 0.50 %/h) of concentrates. Our results suggest that fractional passage based on ¹³C reflect better the passage of different feed types and carbohydrate fractions than when based on chromiummordanted fibre. Future research should focus on the evaluation of passage kinetics for isolated carbohydrate fractions (e.g. cellulose, hemicellulose) and protein fractions (e.g. soluble proteins, peptides).