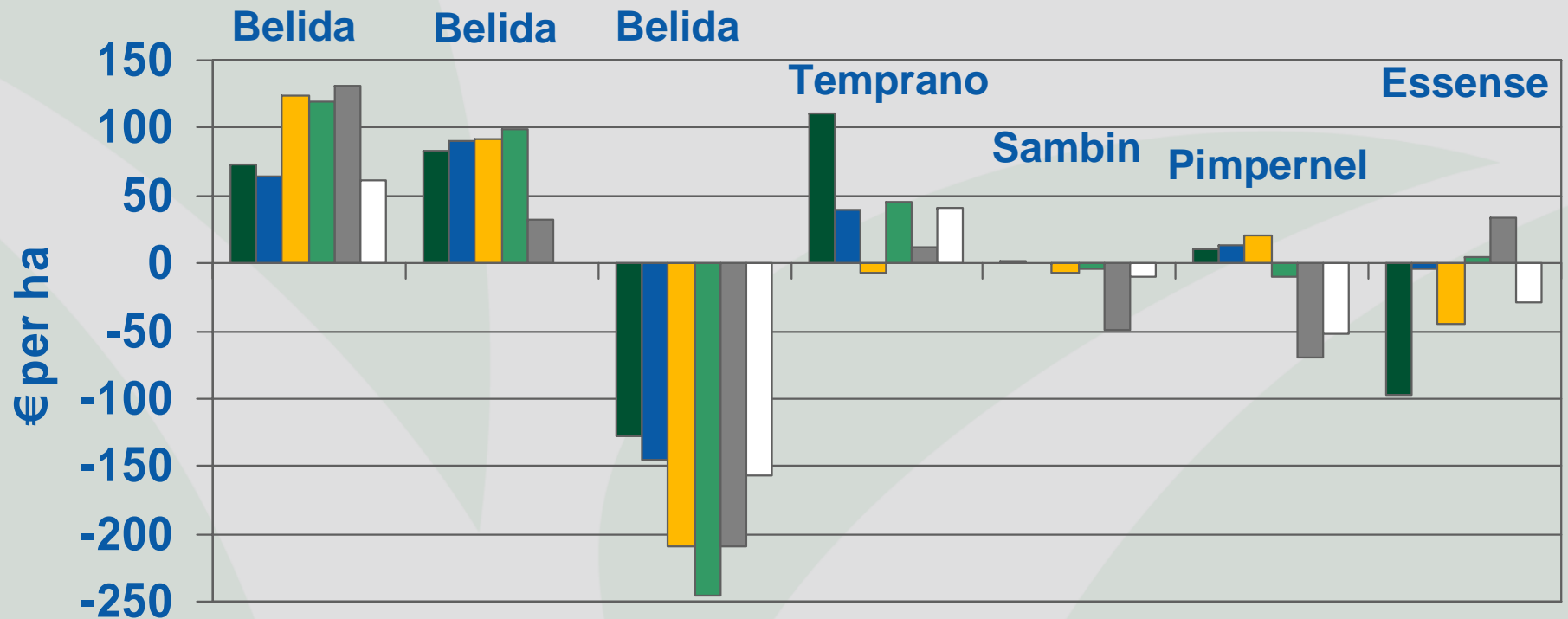


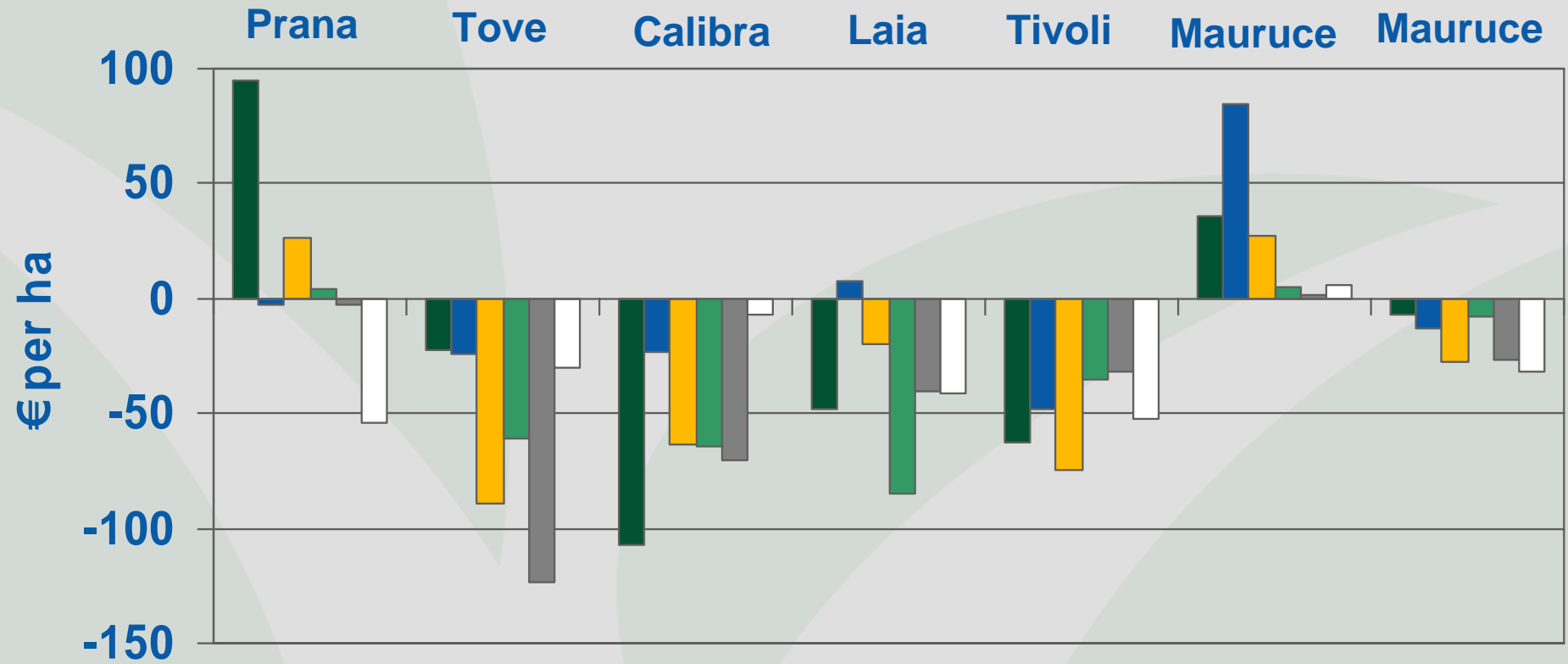
# Growth regulation of *Lolium perenne* diploid

## Net excess yield



- 0,8 I Moddus M
- 0,4 I Moddus M
- 2,45 I Cycocel 750 + 0,4 I Moddus M
- 1,23 I Cycocel 750 + 0,4 I Moddus M
- 50 N + 1,23 I Cycocel 750 + 0,4 I Moddus M
- 50 kg N

## Growth regulation of *Lolium perenne* tetraploid Net excess yield



■ 0,8 I Moddus M

■ 0,4 I Moddus M

■ 2,45 I Cycocel 750 + 0,4 I Moddus M

■ 1,23 I Cycocel 750 + 0,4 I Moddus M

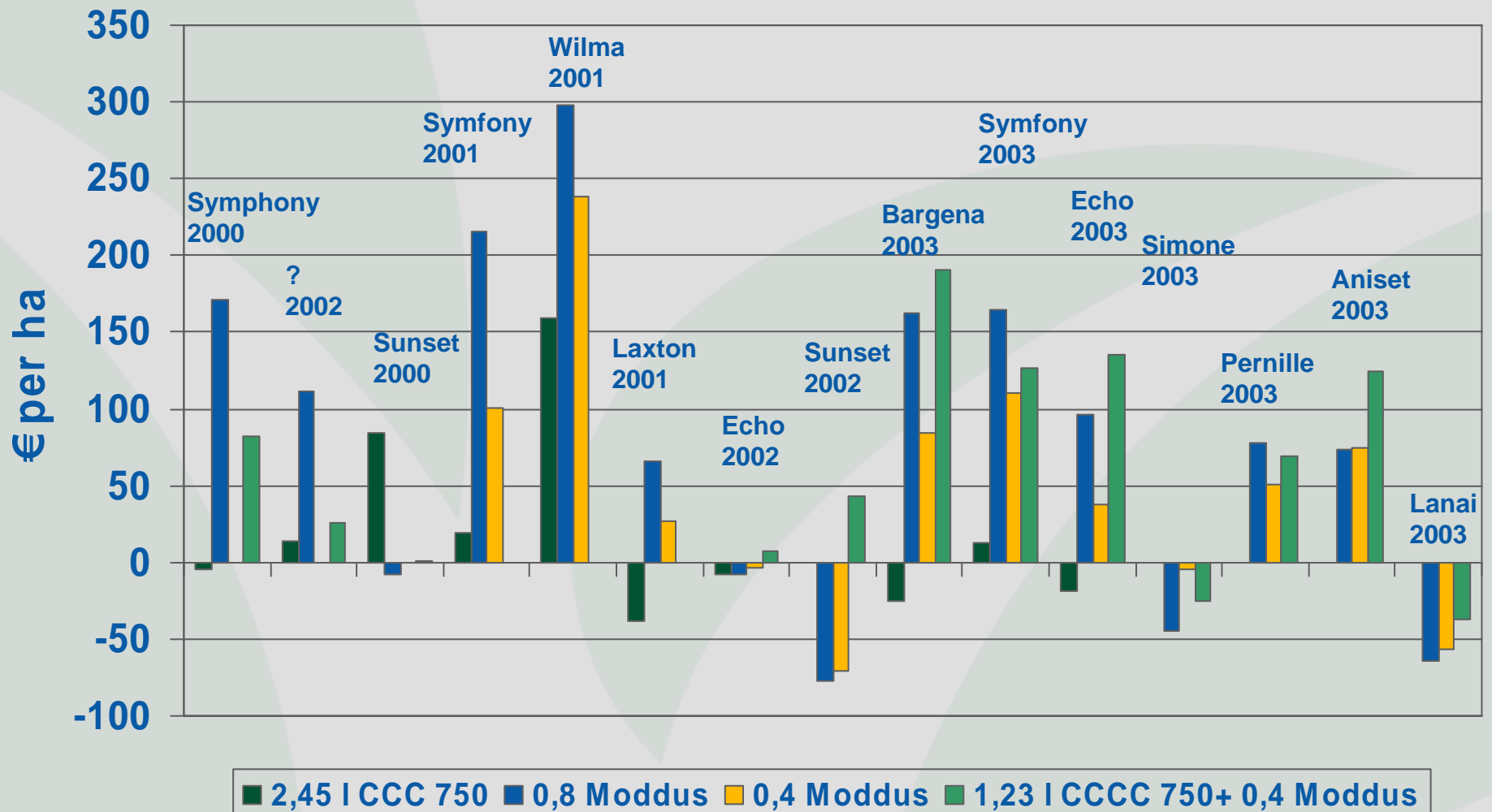
■ 50 N + 1,23 I Cycocel 750 + 0,4 I Moddus M

■ 50 kg N



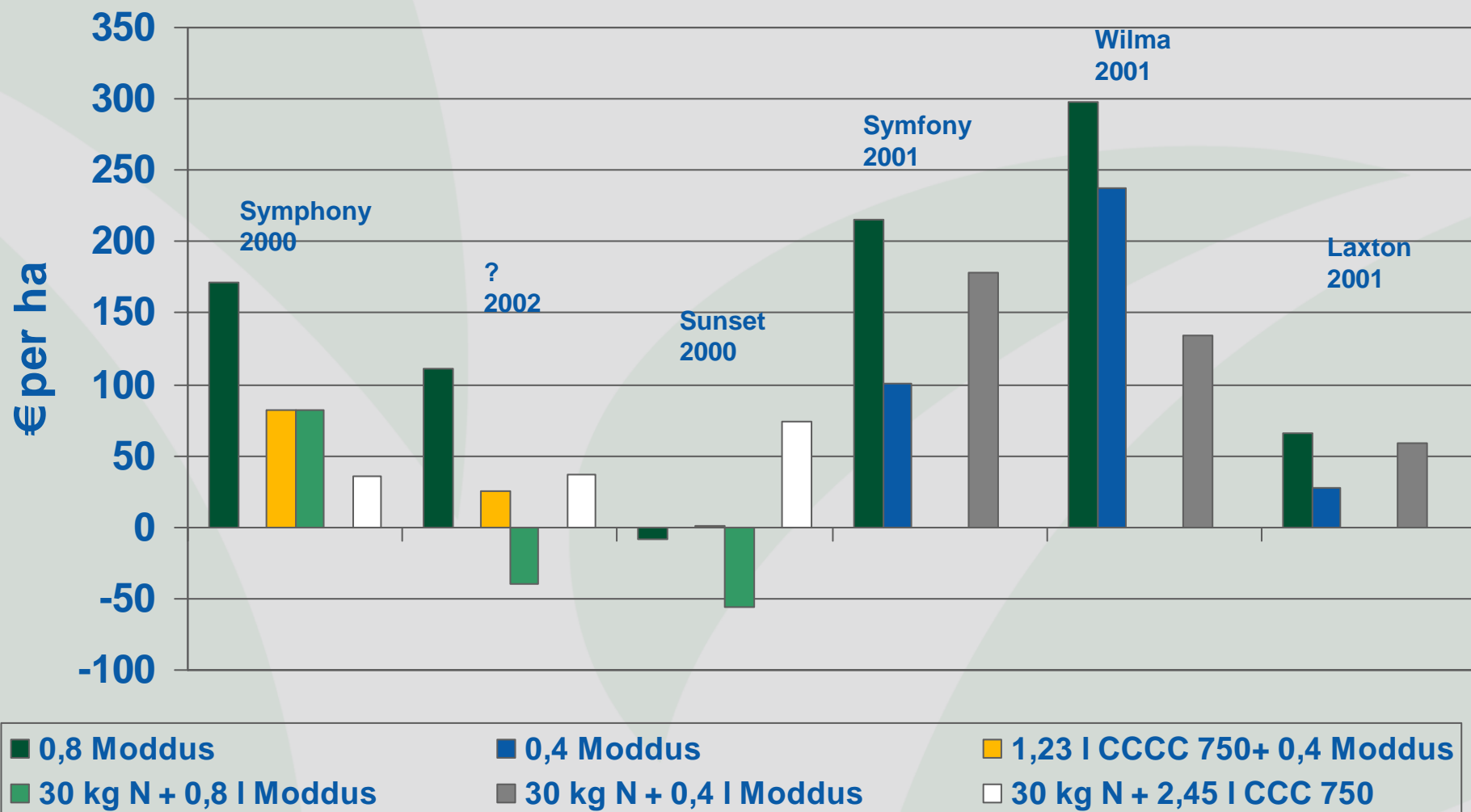
# Growth regulation of *Festuca rubra*

## Net excess yield

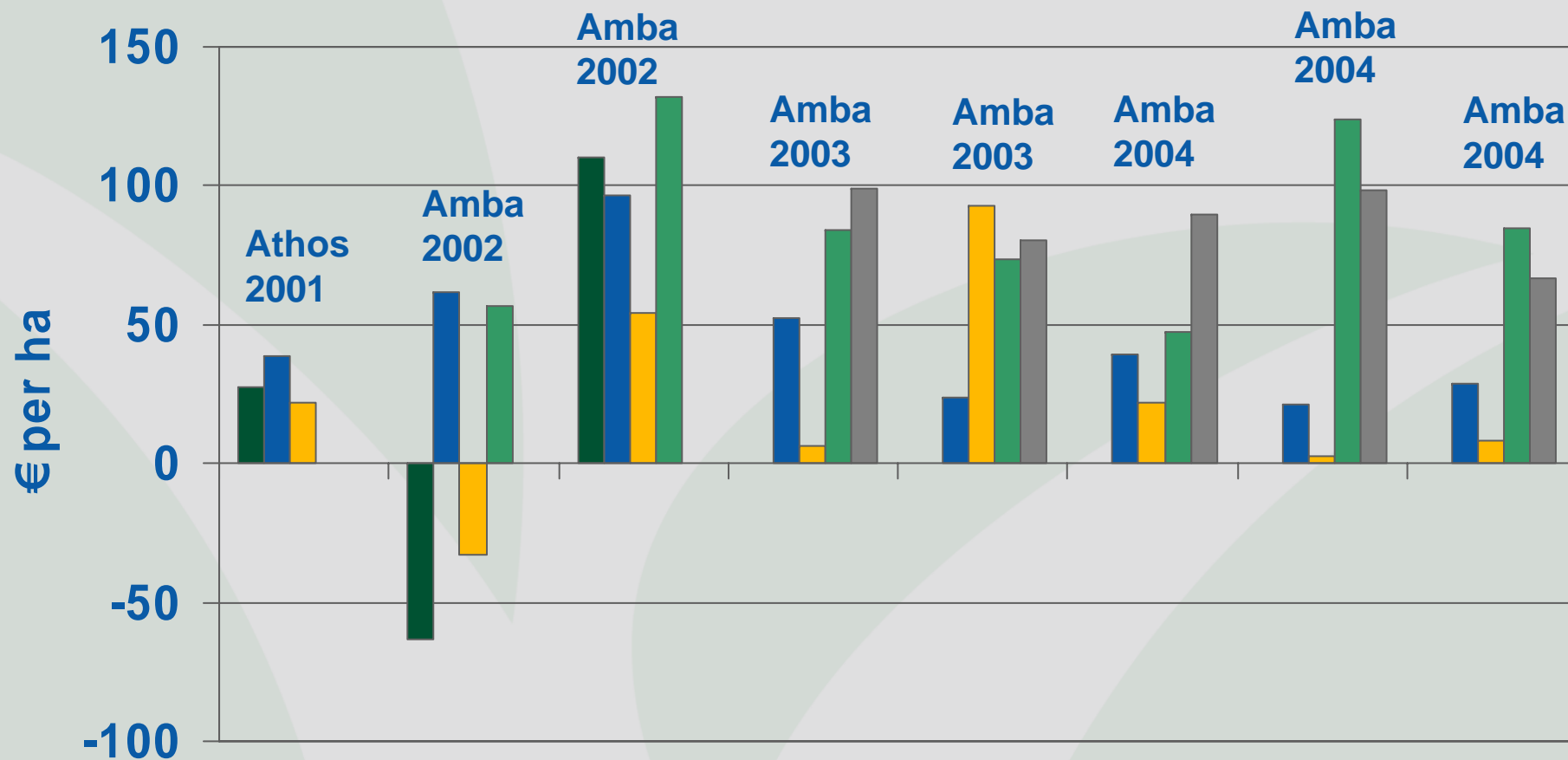


# Growth regulation of Festuca rubra

## Net excess yield



## Growth regulation of *Dactylis glomerata*



■ 2,45 | Cycocel 750

■ 0,4 | Moddus

■ 2,45 | Cycocel 750 + 0,4 | Moddus

■ 0,8 | Moddus

■ 1,23 | Cycocel 750 + 0,4 | Moddus



# Growth regulation of *Festuca littorea*

## Net excess yield

