



**Cost Cutting Concept**

# 3C

## Cost Cutting Concept

### Saving from the system!

Simultaneous saving Diesel and time:  
Make use of the saving potentials  
within the system chain.  
We will assist you!

Sowing

Primary soil tillage

Stubble work

**5%**  
more yield



**50%**  
less fuel

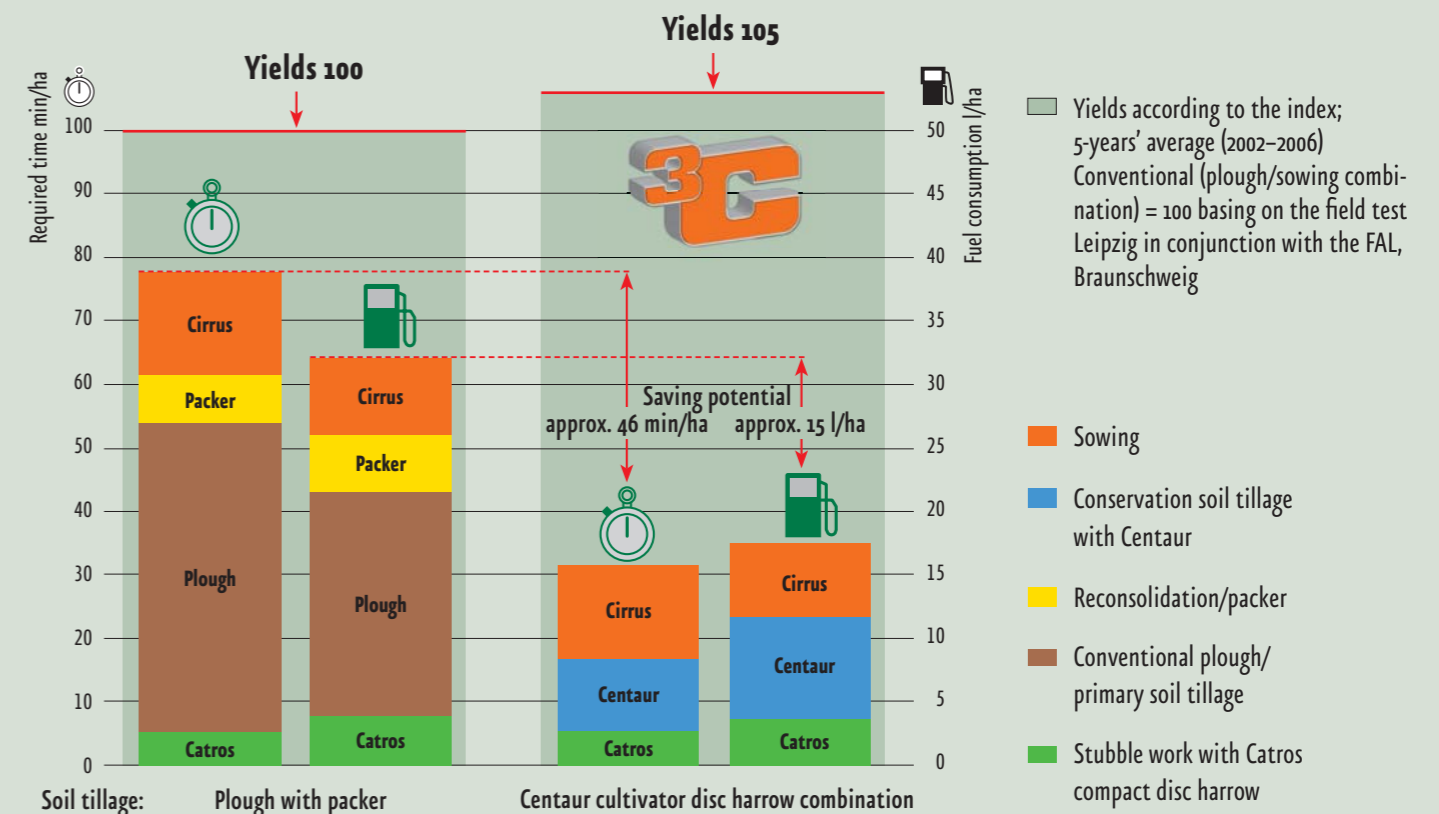


**60%**  
less operational time



## Cost Cutting Concept

Results from the DLG-test site (Groß-Umstadt) and FAL (Braunschweig)



Please find the detailed results at [www.amazone.de](http://www.amazone.de)



## Soil tillage

### Catros compact disc harrows



- ▶ Catros 3001 Working width 3,00 m
- ▶ Catros 3501 Working width 3,50 m
- ▶ Catros 4001 Working width 4,00 m
- ▶ Catros 4001-2 Working width 4,00 m
- ▶ Catros 5001-2 Working width 5,00 m
- ▶ Catros 6001-2 Working width 6,00 m

- Power requirement from 90 HP
- Power requirement from 105 HP
- Power requirement from 125 HP
- Power requirement from 125 HP
- Power requirement from 150 HP
- Power requirement from 180 HP



- ▶ Catros 3001-T Working width 3,00 m
- ▶ Catros 4001-T Working width 4,00 m
- ▶ Catros 5501-T Working width 5,50 m
- ▶ Catros 7501-T Working width 7,50 m

- Power requirement from 80 HP
- Power requirement from 120 HP
- Power requirement from 170 HP
- Power requirement from 240 HP

### Genius mulch cultivator



- ▶ Genius 3001 Special Working width 3,00 m
- ▶ Genius 3001 Super Working width 3,00 m

- Power requirement from 100 HP
- Power requirement from 100 HP

### Centaur cultivator disc harrow combinations



- ▶ Centaur 3001 Special Working width 3,00 m
- ▶ Centaur 4001 Special Working width 4,00 m
- ▶ Centaur 5001 Special Working width 5,00 m
- ▶ Centaur 3001 Super Working width 3,00 m
- ▶ Centaur 4001 Super Working width 4,00 m
- ▶ Centaur 5001 Super Working width 5,00 m

- Power requirement from 135 HP
- Power requirement from 150 HP
- Power requirement from 200 HP
- Power requirement from 150 HP
- Power requirement from 200 HP
- Power requirement from 250 HP

## Sowing technology

### D9 · AD gravity seed drills



- ▶ D9 - 25 Special Working width 2,50 m
- ▶ D9 - 30 Special Working width 3,00 m
- ▶ D9 - 30 Super Working width 3,00 m
- ▶ D9 - 40 Super Working width 4,00 m
- ▶ D9 - 60 Super Working width 6,00 m
- ▶ D9 - 120 Super Working width 12,00 m

- Hopper capacity 360 l
- Hopper capacity 450 up to 850 l
- Hopper capacity 600 up to 1000 l
- Hopper capacity 830 up to 1380 l
- Hopper capacity 1200 up to 2000 l
- Hopper capacity 2490 up to 4140 l



- ▶ AD - 253 Special Working width 2,50 m
- ▶ AD - 303 Special Working width 3,00 m
- ▶ AD - 303 Super Working width 3,00 m
- ▶ AD - 403 Super Working width 4,00 m
- ▶ AD - 453 Super Working width 4,50 m

- Hopper capacity 360 l
- Hopper capacity 450 up to 850 l
- Hopper capacity 600 up to 1000 l
- Hopper capacity 830 up to 1380 l
- Hopper capacity 945 up to 1355 l

### AD-P · Avant · Cirrus · Citan · Primera DMC pneumatic seed drills



- ▶ AD-P - 303 Special Working width 3,00 m
- ▶ AD-P - 403 Special Working width 4,00 m
- ▶ AD-P - 303 Super Working width 3,00 m
- ▶ AD-P - 403 Super Working width 4,00 m

- Hopper capacity 750 up to 1250 l
- Hopper capacity 750 up to 1250 l
- Hopper capacity 1500 up to 2000 l
- Hopper capacity 1500 up to 2000 l



- ▶ Avant 4000 Working width 4,00 m
- ▶ Avant 5000 Working width 5,00 m
- ▶ Avant 6000 Working width 6,00 m

- Hopper capacity 1500 up to 2000 l
- Hopper capacity 1500 up to 2000 l
- Hopper capacity 1500 up to 2000 l



- ▶ Cirrus 3001 Special Working width 3,00 m
- ▶ Cirrus 4001 Special Working width 4,00 m
- ▶ Cirrus 6001 Special Working width 6,00 m
- ▶ Cirrus 3001 Super Working width 3,00 m
- ▶ Cirrus 4001 Super Working width 4,00 m
- ▶ Cirrus 6001 Super Working width 6,00 m

- Hopper capacity 2200 up to 2800 l
- Hopper capacity 2200 up to 2800 l
- Hopper capacity 3000 up to 3600 l
- Hopper capacity 2800 l
- Hopper capacity 2800 l
- Hopper capacity 3600 l



- ▶ Citan 8000 Working width 8,00 m
- ▶ Citan 9000 Working width 9,00 m
- ▶ Citan 12000 Working width 12,00 m

- Hopper capacity 5000 l
- Hopper capacity 5000 l
- Hopper capacity 5000 l



- ▶ Primera DMC 602 Working width 6,00 m
- ▶ Primera DMC 9000 Working width 9,00 m

- Hopper capacity 4200 l
- Hopper capacity 4200 l

