

# Trio BC mantle film

- User-friendly, with extremely high elasticity properties
- Highest tear-resistance on the bale (patented)
- Highest stretch
- High forage quality per bale
- Offers UV protection

Trio BC allows the elasticity to be adapted, by changing the mantle film at the front of the bale. To create denser, more compact bales, the stretch can be increased for maximum airtightness. For better protection of the edges of the bale, reduce the stretch.

- Minimum 3.5 layers of mantle film
- Good swathes and bales ensure optimal forage quality
- Prevents metal burrs in the baling chamber
- The higher the stretch percentage, the stronger the bale

## Trio BC with McHale Fusion 3 Plus

### Trio BC 20mu 1400m/1750m

- Stretch 20-35%, 3.5-4 layers
- 120-145 bales/roll
- Basic setting: stretch: 25%, number of layers: 4

### Trio BC 17mu 1400m/2000m/4200m

- Stretch 18-30%, 3.5-4 layers
- 2000m: 145-170 bales/roll
- Basic setting: stretch: 20%, number of layers: 4

## Trio BC with Göweil G1

Göweil G1 uses a stretch setting of 1 to 15. A higher number does not form more bales; however the bales are more compact if needed.

### Trio BC 20mu 1400m/1750m

- Stretch 8-12, 3.5 layers
- Cutting tension 3-5
- 115-125 bales/roll
- Basic setting: stretch: 9, number of layers: 4

### Trio BC 17mu 1400m/2000m

- Stretch 6-10, 3.5 layers
- Cutting tension 3-5
- 125-135 bales/roll
- Basic setting: stretch: 8, number of layers: 4

## Trio BC with Krone Comprima

### Trio BC 17mu 1280m/2200m

- Stretch: default settings
- 2.7-4 layers (check the bale)
- Bale 1.25 cm: 180 bales/roll
- Bale 1.50 cm: 140 bales/roll

