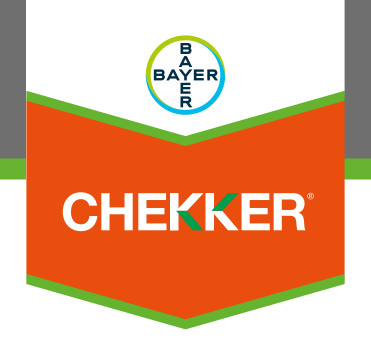
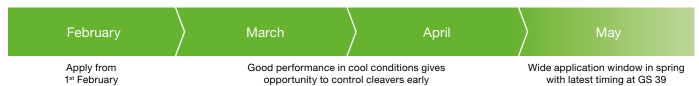
## **Chekker**GUIDE TO EFFECTIVE USE

Chekker provides a flexible solution for spring control of cleavers and a wide range of broad-leaved weeds in wheat, barley, rye, triticale and durum wheat.



## Wide Application Window



- Cleaver control in cool, early spring conditions
- Control of a wide range of broad-leaved weeds (BLW)
- Flexible dose rates to suit individual weed situations
- Can be used in a wide range of cereal crops
- Water-dispersible granule formulation makes it easy to use

## Where Chekker fits into your herbicide programmes

Chekker enables herbicide programmes to be completed early in the spring – before weeds compete with crops. Where grass-weeds are not an issue, Chekker is an ideal broad-spectrum option. Tank-mix with effective grass-weed herbicides for BLW + grass-weed control.

## BLW + black-grass / rye-grass

Chekker (120 - 180 g/ha)

+ Pacifica® (0.4 Kg/ha) + biopower® (1.0 L/ha)

#### OR

Chekker (120 - 240 g/ha)

+ Atlantis® WG (0.4 Kg/ha) + biopower (1.0 L/ha)

#### OB

Chekker (120 - 240 g/ha)

+ Atlantis® OD (1.2 L/ha) + biopower (1.0 L/ha)

#### OR

Chekker (120 - 240 g/ha)

+ Monolith® (0.33 Kg/ha) + biopower (1.0 L/ha)

- For best results in a BLW + grass-weed situation, treat black-grass and rye-grass early, whilst they are small
- Early control of BLW like cleavers reduces competition with crops through spring
- Early control of both grass and BLW has the added benefit of simplifying tank-mixes during the rest of the spring

#### **BLW** + Meadow-grass

Chekker (120 - 240 g/ha)

+ Othello® (1.0 L/ha) + biopower (1.0 L/ha)

- Othello provides control of meadow-grass up to GS 23
- For details of weed susceptibility at different doses see overleaf

# Chekker GUIDE TO EFFECTIVE USE

## **Active ingredient delivery**

		Active ingredient delivered g/ha		
	Product dose rate g/ha	Amidosulfuron	lodosulfuron	
Chekker	120	15	1.5	
Chekker	180	22.50	2.25	
Chekker	240	30	3	

## **Product profile**

Crops	Winter wheat, winter barley, spring wheat, spring barley, rye, triticale, durum wheat				
Timing	From 1st February and from 3 leaf (GS 13) of the crop up to before flag leaf ligule just visible stage (GS 39)				
Maximum rate	240 g/ha				
Water rate/spray quality	100 - 400 L/ha Apply MEDIUM (BCPC category) spray quality				
Pack size	600 g				
MAPP number	16495 LERAP B				

## Weeds controlled (latest stage controlled)

Weed/Dose of Chekker	240 g/ha	200 g/ha	180 g/ha	150 g/ha	120 g/ha
Black bindweed	Flower bud	Flower bud	6 leaves	4 leaves	4 leaves
Chickweed, common	Flower bud	Flower bud	20 cm	15 cm	15 cm
Charlock	Flower bud	Flower bud	20 cm	15 cm	15 cm
Cleavers	Flower bud	Flower bud	20 cm	15 cm	15 cm
Cranesbill, cut-leaved	6 leaves	6 leaves	6 leaves	4 leaves	4 leaves
Creeping thistle (from seed)	6 leaves	6 leaves	4 leaves	4 leaves	2 leaves
Fat-hen	6 leaves	6 leaves	4 leaves	4 leaves	4 leaves
Field pansy	4 leaves	4 leaves	2 leaves	2 leaves	2 leaves
Fool's parsley	Flower bud	6 leaves	6 leaves	4 leaves	4 leaves
Forget-me-not	6 leaves	-	-	-	-
Fumitory	6 leaves	6 leaves	4 leaves	4 leaves	2 leaves
Groundsel	6 leaves	6 leaves	4 leaves	4 leaves	2 leaves
Hemp nettle	Flower bud	Flower bud	20 cm	15 cm	15 cm
Knotgrass	Flower bud	6 leaves	6 leaves	4 leaves	4 leaves
Mayweed, scentless	Flower bud	Flower bud	20 cm	15 cm	15 cm
Mayweed, stinking	Flower bud	Flower bud	20 cm	15 cm	15 cm
Poppy, common	6 leaves	6 leaves	6 leaves	4 leaves	2 leaves
Red dead-nettle	6 leaves	6 leaves	4 leaves	4 leaves	2 leaves
Redshank	Flower bud	6 leaves	6 leaves	4 leaves	4 leaves
Runch	Flower bud	Flower bud	20 cm	15 cm	15 cm
Shepherd's-purse	Flower bud	-	6 leaves	-	-
Speedwell, common	6 leaves	6 leaves	4 leaves	4 leaves	2 leaves
Speedwell, ivy-leaved	4 leaves	4 leaves	2 leaves	2 leaves	2 leaves
Volunteer beans	Flower bud	Flower bud	10 cm	10 cm	10 cm
Volunteer oilseed rape	Flower bud	Flower bud	20 cm	15 cm	15 cm

(Bold indicates label claim)

