

## Creating driving lines with halfside shutoff (urfSeeder & drivingLines by gotchTom)

A = working width of seeder

B = driving line distance (= working width spreader/sprayer)

C = driving line cycle

D = drives counter

Search in table:

1. in column A, seeder working width (3 m) and in column B the driving line distance (18 m).
2. In the same row in column „D“ under “START” look if you have to start with a half line.
3. Check driving line automatic before your first drive: „current drive num.: 1 (X)”

Example:

Working width seeder: 3 m

Working width spreader/sprayer: 18 m = 18 m driving line distance.

A	B	C	D
			START
6,0 m 8,0 m 9,0 m 12,0 m 15,0 m	12 m 16 m 18 m 24 m 30 m	2	
3,0 m 4,0 m 6,0 m 8,0 m 9,0 m 12,0 m 15,0 m	9 m 12 m 18 m 24 m 27 m 36 m 45 m	3	
3,0 m 4,0 m 6,0 m 8,0 m 9,0 m 12,0 m 15,0 m	12 m 16 m 24 m 32 m 36 m 48 m 60 m	4	
3,0 m 4,0 m 6,0 m 8,0 m 9,0 m 12,0 m	15 m 20 m 30 m 40 m 45 m 60 m	5	
3,0 m 4,0 m 6,0 m 8,0 m 9,0 m	18 m 24 m 36 m 48 m 54 m	6	
3,0 m 4,0 m 6,0 m 8,0 m	21 m 28 m 42 m 56 m	7	
3,0 m 4,0 m 6,0 m	24 m 32 m 48 m	8	
3,0 m 4,0 m 6,0 m	27 m 36 m 54 m	9	