

The NEW Dribble Bar



ACCURATE – The BFS Dribble Bar allows precision targeting of liquid fertiliser, eradicates application overlap, minimises crop scorch and reduces crop lodging.

EFFECTIVE – The BFS Dribble Bar is quick, efficient and flexible. Ensures liquid fertilisers can be applied under a wide range of weather and climatic conditions.

ECONOMIC – The BFS Dribble Bar offers a quick and efficient means of applying liquid fertiliser. Speed and increased flexibility in terms of the available ‘window-of-application’ provides a more cost-efficient utilisation of labour and machinery.

SAFE – The BFS Dribble Bar reduces waste and cost, removes risk from spray drift contamination and eliminates field run-off to ditches and hedgerows.



BFS Dribble Bar Application Chart

Dribble Bar Settings	Pressure in Bars	Speed in K.P.H.							
		8	9	10	11	12	13	14	16
Position B	1.25	174	155	139	127	116	107	100	87
	1.5	191	170	153	139	127	118	109	96
	1.75	206	183	165	150	138	127	118	103
	2	221	196	176	160	147	136	126	110
	2.5	247	219	197	179	164	152	141	123
Position C	1.25	311	277	249	226	207	191	178	156
	1.5	341	303	273	248	227	210	195	170
	1.75	368	327	295	268	245	227	210	184
	2	394	350	315	286	262	242	225	197
	2.5	440	391	352	320	293	271	251	220
Position D	1.25	424	377	339	308	283	261	242	212
	1.5	464	413	371	338	310	286	265	232
	1.75	502	446	401	365	334	309	287	251
	2	536	477	429	390	357	330	306	268
	2.5	599	533	480	436	400	369	343	300
Position E	1.25	820	729	656	596	547	505	469	410
	1.5	898	799	719	653	599	553	513	449
	1.75	971	863	776	706	647	597	555	485
	2	1038	922	830	755	692	639	593	519
	2.5	1160	1031	928	844	773	714	663	580
Position F	1.25	929	826	744	676	620	572	531	465
	1.5	1018	905	815	741	679	627	582	509
	1.75	1100	978	880	800	733	677	629	550
	2	1176	1045	941	855	784	724	672	588
	2.5	1315	1169	1052	956	877	809	751	657

The figures in the chart above are given as a guide only and the operator should adjust speed and pressure to suit local field conditions.

Dealer Stamp

Billericay Farm Services,
Downham, Billericay,
Essex, CM11 1QU
Fax: 01268 712125
Email: stores@bfs.uk.com
Web: www.bfs.uk.com

For information call
01268 710237



The NEW



Dribble Bar



*On target
for increased yields!*

- ACCURATE**
- EFFECTIVE**
- ECONOMIC**
- SAFE**





BFS Dribble Bar ... on target for increased yields!

Following extensive research into the application of liquid fertilisers, BFS has developed a totally new Dribble Bar. The re-designed applicator has a new shape, offers improved performance and features a unique 'dial-a-setting', flow rate adjustment.

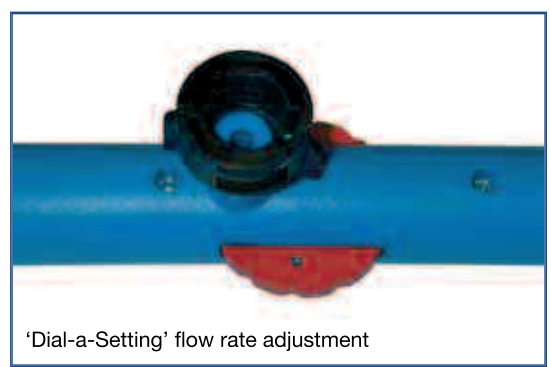


What is the BFS Dribble Bar?

A corrosion and impact resistant plastic, retrofit boom applicator that optimises field application of liquid fertiliser with multiple, stabilised spraying streams. The BFS Dribble Bar is an accurate, effective and economical method of applying liquid fertiliser to crops and is supplied to fit all nozzle holders.

How does it work?

Fitted to all standard nozzle holders, the BFS Dribble Bar applies the fertiliser liquid through four pre-set openings along the Bar. The application rates can be pre-set to the desired flow rate by a simple fingertip adjustment of the flow-rate dial.



'Dial-a-Setting' flow rate adjustment

Five different application flow rates can be selected and, if required, can be simply altered 'in the field', without metering discs, by just setting the dial.

Where can it be used?

The BFS Dribble Bar broadens the window of application and allows liquid fertiliser to be applied under weather conditions that may prevent the application of granules and prills. Because fertiliser application is optimised, overlap is eliminated and therefore the risk of crop lodging is reduced.

Speed of application is also a major plus point as applying liquid fertiliser through the BFS Dribble Bar is fast with a ground speed spraying range of 8 – 16 kph and application rates of 90 – 1,300 litres per hectare.

The Environment

Because the BFS Dribble Bar is accurate, spray drift is eliminated as is the unnecessary contamination of the soil and surrounding environment.

