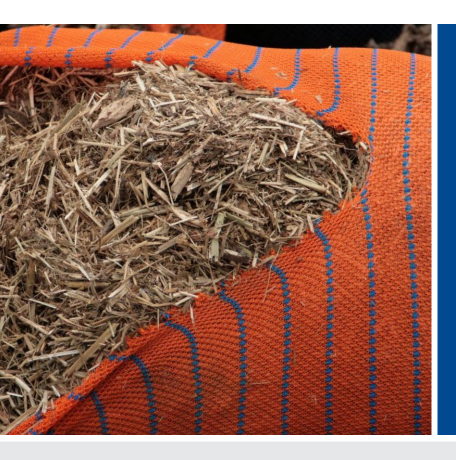
SWITCH SOCK®

Pre-filled Switchgrass Filter Sock



Compost Filter Sock on a diet.

Switchgrass Filter Sock is much lighter than a Compost Filter Sock of similar diameter. This allows for all sorts of efficiencies (see below). The biggest one — you can put down more sock each day. This is important for pipeline projects where E&S crews have to keep up.

Performance matters – independent testing shows that Switchgrass Filter Sock and Compost Filter Sock have similar hydraulic flow and sediment removal characteristics*.

Something good just got better (a little family competition never hurts).

*TRI Environmental Testing –ASTM 7351 and 5141

Compared to Compost Filter Sock:

- Similar hydraulic flow and sediment removal rates
- Same netting as palletized CFS
- Stakes in kit for placement every 5 feet (CFS is 10 feet)
- Available pre-filled diameters are 8, 12, 18, and 24 inch
- Available on pallet, in super sack, continuous, or pre-cuts
- Much lower weight per pallet (650 lbs vs. 1750 lbs)
- On average, 36% more sock per Tractor Load (1430 vs.1950 linear feet of 18 inch).

Other Benefits:

- PADEP accepted (see Alternate BMPs List)
- Promotes vegetative cover better than CFS fill
- Can be pyramided. Especially useful when CFS is placed on bottom rows and SGFS is placed on upper rows.



