

Green Choice Premium Paper Hydraulic Mulch is a low density, low moisture baled hydraulic mulch manufactured from 100% post-consumer newsprint. This easy mixing mulch provides a versatile, 100% biodegradable, cost effective alternative to straw mulching.



Premium Paper Hydraulic Mulch Application

Green Choice Premium Paper Hydraulic Mulch, the cleanest product available, contains no weed seed, decreases down time, and decreases equipment wear and tear. The addition of premium surfactants and defoamers results in superior wettability, easy mixing in all types of hydroseeders, and even spray application.

Green Choice Premium Paper Hydraulic Mulch is available in 40 and 50 pound bales, with or without 2% guar gum tackifier. The addition of tackifier improves product pumpability for faster application. Tackifier also binds mulch fibers to themselves and the soil surface, further reducing soil erosion, especially on slopes and in the event of rain following application.

Heavy duty, heat-sealed bags can be stored outdoors.



Green Choice EZ Spray Hydraulic Mulch is a low density, low moisture baled hydraulic mulch manufactured from a 50/50 blend of recycled premium newsprint and corn fiber. This easy mixing mulch provides a versatile, 100% biodegradable, cost effective alternative to wood and wood/paper mulches.

Green Choice EZ Spray Mulch, the cleanest product available, contains no weed seed and decreases down time and equipment wear and tear. The addition of premium surfactant and defoamers results in superior wettability, easy mixing in all types of hydroseeders, and even spray application.

The unique blend of paper and corn fiber improves soil to seed contact, which enhances seed germination while lessening soil erosion.

Green Choice EZ Spray Hydraulic Mulch is available in 40 and 50 pound bales, with or without 2% guar

gum tackifier. The addition of tackifier improves product pumpability for faster application. Tackifier also binds mulch fibers to themselves and the soil surface, further reducing soil erosion, especially on slopes and in the event of rain following application.

Heavy duty, heat-sealed bags can be stored outdoors.



Patent # US 6,523,299 B2