



# Plastic Mulch Layers - Options

## FUMIGATION GAS KNIVES

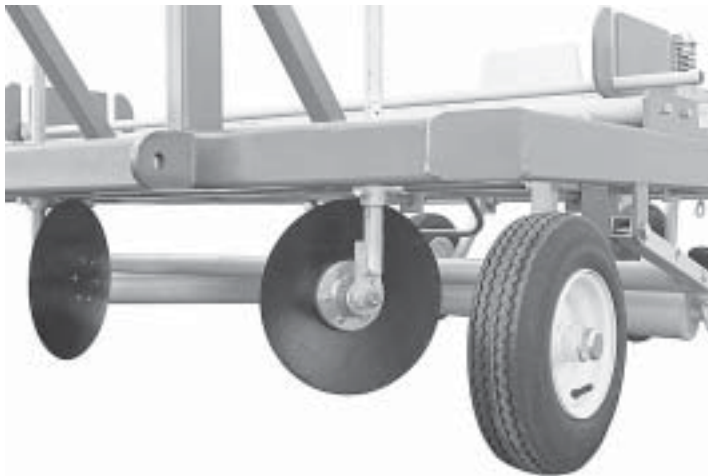


We manufacture several different kinds of gas knives for fumigation with our plastic mulch machines. Our standard gas knives (part #s 55081, 55083, and 55084) can mount on the 4 in (10 cm) square frame used on our high speed machines. They cannot be used in our *Blue Line*, pan type, or precision mulch layers.

It is often desirable to apply a fumigant to the planting bed with your plastic mulch layer. The plastic mulch covers the bed immediately after application and prevents dissipation of the gas into the atmosphere.

Our preferred gas knives for use with mulch layers are the pan mounted (part #s 55080 and 55082) gas knives. These gas knives have a narrower profile that causes less damage to the bed as they pass through it. They bolt directly to the inside top surface of the press pan. (Kennco does not advise using gas knives with its mulch layers without a press pan to re-press the bed, sealing the fumigant into the bed.) See page 12 for more information on gas knives.

## BURYING CUP DISKS



When laying plastic mulch on flat ground or on the top surface of a bed (instead of down its sides), disk blades are sometimes used in place of our standard boats. The disk is mounted on an adjustable shank to dig as deep and wide a burying cup as necessary. We use a 12 in concave disk for this purpose.

Part #	Description
50100	12 in grooving disk
55004	Mounting shank
50215	Hub assembly
55649NPN	Mounting bracket

Call our sales department for weights and dimensions.

## TUNNEL APPLICATOR



Our single row high speed mulch layers can be used to apply tunnels over planting beds. Using interchangeable machine components, they can be raised to pass over the hoops used to support the plastic tunnel. The machine stretches the tunnel plastic over the hoops and buries the edges just as it would standard mulch on a bed. The same high speed mulch layer can be used for both jobs with the addition of the optional parts listed below.

Part #	Description
55003	Adjusting tiller shank extended (2 required)
55124	Clamp on 90 adjustable axle LH (2 required)
55125	Clamp on 90 adjustable axle RH (2 required)
55126	Bracket clamp on 90 adjustable axle (4 required)
55245	Wheel shank add-on high speed plastic machine (2 required)

Call our sales department for weights and dimensions.