

Noxious Weed Control Methods

Chemical control - The use of herbicides to management noxious weeds. Herbicides used properly and over time is the most effective way to eliminate your noxious weeds.

Mechanical control - Cutting, mowing, hand pulling, disking. Mechanical control used exclusively in most instances will not eliminate your noxious weed problem.

Cultural control - The use of materials or techniques that reduce noxious weed populations. Examples include mulching, rotational grazing, establishing good vegetation cover.

An integrated management practice of the control methods mentioned above can be an effective weed management plan.

Below is a list of known area commercial licensed chemical applicators and chemical suppliers:

Commercial Chemical Applicators

Best-Chem Weed & Pest Control	(605) 574-2440	Hill City, SD
Black Hills Pest Control	(605) 347-0092	Sturgis, SD
Dakota Mill & Grain	(605) 279-2255	Wall, SD
Kavanaugh Weed & Pest	(605) 431-1913	Rapid City, SD
Larry Halverson	(605) 787-5945	Piedmont, SD
MidDakota Vegetation Management	(605) 870-0130	Spearfish, SD
1-Stop Pest Control	(605) 430-0455	Sturgis, SD
Price Spraying	(605) 651-6198	New Underwood, SD
Quality Weed Control Plus	(605) 673-3223	Custer, SD
Stranded Outdoor Property Services	(605) 390-0545	Rapid City, SD
True Green	(605) 348-4488	Rapid City, SD
Warne Chemical	(605) 342-7644	Rapid City, SD

Chemical Suppliers

Best-Chem Weed & Pest Control 177 Museum Dr. Hill City, SD 57745	(605) 574-2440	Hill City, SD
Crop Production Services 5230 Airport Road Spearfish, SD 57783	(866) 642-3800	Spearfish, SD
Dakota Mill & Grain 111 2 AVE Wall, SD 57790	(605) 279-2255	Wall, SD
Hefty Seed Company 701 South A Ave New Underwood, SD 57761	(605) 754-6170	New Underwood, SD
Warne Chemical 2680 Commerce Road Rapid City, SD 57702	(605) 342-7644	Rapid City, SD

- For current herbicide recommendations and management practices for noxious weeds consult chemical dealers, commercial sprayers, SDSU extension, or county weed & pest department.
SDSU Noxious Weed Control Guideline <https://igrow.org/up/resources/03-3002-2016.pdf>