

DIRECTIVE TABULATION SHEET (Page 1)

TITLE NO. 190-VI DIRECTIVE NAME/TYPE Agronomy (Montana Technical Notes Index)

TECH NOTE NUMBER <sup>1/</sup>	ISSUE DATE	SUBJECT TITLE	SUBSECTION NUMBER	FILED BY
Cancelled 6/06 7	1962	Subsoiling and Deep Tillage	140	
Cancelled 5/06 9	1962	Depth Bands for Grain Drills	110	
Cancelled 5/06 10	1963	Conservation of Winter Precipitation in the Northern Great Plains	110	
Cancelled 5/06 11 (Rev.)	1963	Pasture and Hay Conservation Factors	130	
Cancelled 6/06 12	1963	Influence of Salinity on Seed Germination	140	
Cancelled 5/06 13	1963	Stubble Mulch Farming	100	
Cancelled 5/06 16	1964	Maximum Planting Depth of Legumes and Grasses for Approximately 50% Emergence	130	
Cancelled 5/06 18	1964	Stubble Mulching	100	
Cancelled 5/06 19	1964	Excerpts from Leaflet No. 1, "Facts You Should Know About Grassland Agriculture"	130	
Cancelled 6/06 20	1965	Comparison of Laboratory Germination and Field Germination of Seeds	140	
Cancelled 5/06 22	1965	Efficient Use of Irrigated Water Pays	120	
Cancelled 5/06 23	1965	Inoculation of Legumes to Promote Symbiotic Fixation of Nitrogen	130	
Cancelled 5/06 24	1965	Alfalfa Growth as Influenced by Static and Fluctuating Water Tables	130	
Cancelled 5/06 26	1966	Establishment of Birdsfoot Trefoil	130	
Cancelled 5/06 28	1966	Effect of Kind, Amount, and Placement of Residue on Wind Erosion Control	100	
Cancelled 5/06 29	1966	Regrowth Periods for Irrigated Pastures	130	
Cancelled 5/06 30	1966	Some Economic and Management Factors to Consider in Planning Irrigated Pastures	130	
Cancelled 5/06 36	1967	Bloat—Reprint of Note	130	
Cancelled 5/06 40	1969	Grazing Intensities and Systems on Crested Wheatgrass	130	
Cancelled 5/06 41	1969	"Stubble Snowtrap—Height Governs Runoff"	100	
Cancelled 6/06 42	1969	Wild Barley	140	
Cancelled 4/11 44	1969	The Nitrate Problem in Oats or Cereal Crops for Hay or Silage	130	
Cancelled 5/06 49	1971	Organic Wastes on Agricultural Soils	80	
Cancelled 5/06 52	1976	Revegetation of Stream Channel Banks	100	
Cancelled 5/06 54	1977	Tall Wheatgrass Barriers	100	

<sup>1/</sup>PERMANENT DIRECTIVES: INSERT THE ISSUE, EDITION, OR AMENDMENT NUMBER  
 BULLETINS: INSERT THE SEQUENCE NUMBER(S), OMIT TITLE AND FY

DIRECTIVE TABULATION SHEET (Page 2)

TITLE NO. 190-VI DIRECTIVE NAME/TYPE Agronomy (Montana Technical Notes Index)

TECH NOTE NUMBER 1/	ISSUE DATE	SUBJECT TITLE	SUBSECTION NUMBER	FILED BY
Cancelled 5/06 55	1977	Plant Identification–Small-Grain Seedlings	110	
Cancelled 5/06 56	1977	Soil Erodibility and Soil Loss Tolerance Factors	100	
Cancelled 5/06 57	1978	Rape as a Pasture Plant	130	
Cancelled 7/06 58	1980	Pastures for Use with Rangelands	130	
Cancelled 5/06 59	1980	Depth Control Bank Construction	100	
Cancelled 5/06 60	1979	Crop Yields, Rooting Depths, Oil Percentages, and Soil Water Use for Oil Seed Crops, Alfalfa, and Grasses	110	
Cancelled 5/06 61	1980	Estimating the Loss of Plant Nutrients by Crop Production and Grazing Animals	80	
Cancelled 7/06 62	1980	A Procedure for Estimating Small Grain Yields	110	
Cancelled 7/06 63 (Rev.)	1981	Ways to Describe Soil Losses	100	
Cancelled 5/06 64 (Rev.)	1982	Weed Control Guides	90	
68	1984	Soil Sampling on Saline Seep Recharge and Discharge Areas	140	
Cancelled 8/06 69	1986	Current Topics in Conservation Tillage–An Annotated Bibliography of Recent Research Publications	110	
70	1998	Prescribed Burning Safety	110	
72	1998	90–Technical Recommendations for Renovation of Existing CRP Stands–Monsanto	90	
Partially Canc. 4/11		Distribution of 6 Agronomy Tech Notes: 110.1–Temperature/Aeration (canc. 4/11)	150.1–Soil Physical Factors (canc. 4/11)	
73	1998	110.2–Integrated Crop Management 120.1–Soil Water (canc. 4/11)	150.2–Soil pH 150.3–Soil Microanimals (canc. 4/11)	
74	1998	80.1–Predicting Spring Wheat Yield and Protein Response to Nitrogen	80	
Cancelled 4/11 75A	1998	130.1-130.15–Distribution of Forage Production Maps	130	
Cancelled 4/11 75B	1999	150.4–Cover and Green Manure Crop Benefits to Soil Quality	150	
Cancelled 4/11 75C	1999	150.5–Conservation Crop Rotation Effects on Soil Quality	150	
Cancelled 4/11 75D	1999	150.6–Effects of Residue Mgmt. No-Till on Soil Quality	150	
Cancelled 4/11 75E	1999	150.7–Effect of Soil Quality on Nutrient Efficiency	150	
Cancelled 4/11 75F	1999	150.8–Legumes and Soil Quality	150	
Cancelled 4/11 75G	1999	150.9–Effects of Soil Erosion on Soil Productivity and Soil Quality	150	

1/PERMANENT DIRECTIVES: INSERT THE ISSUE, EDITION, OR AMENDMENT NUMBER  
 BULLETINS: INSERT THE SEQUENCE NUMBER(S), OMIT TITLE AND FY

DIRECTIVE TABULATION SHEET (Page 3)

TITLE NO. 190-VI DIRECTIVE NAME/TYPE Agronomy (Montana Technical Notes Index)

TECH NOTE NUMBER <u>1</u>	ISSUE DATE	SUBJECT TITLE	SUBSECTION NUMBER	FILED BY
Cancelled 4/11 75H	1999	150-10-Managing Conservation Tillage	150	
76 (Rev. 3)	2006	100.1-Automated WEQ Prediction Model (discard April 2003 version)	100	
77 (Rev. 4)	2013	80.1-Montana Phosphorus Risk Assessment	80	
78	2001	150.14-Cropland Rotation Intensity Rating and Diversity Index	150	
79	2001	110.3-Cropland Health Worksheet	110	
80 (Rev. 2)	2006	150.13-Soil Conditioning Index Calculations	150	
81	2001	110.4-Determining Plant Available Soil Moisture for Flex-Crop Systems	110	
82	2001	90.1-Strategies for Renovation and Enhancement	90	
83	2001	150.15-Soil Quality: More Than A Soil Test*	150	
84 (Rev. 2)	2006	80.2-Waste Utilization/Nutrient Management	80	
85	2001	80.3-Fertilizing Spring Wheat with Phosphorus*	80	
86	2001	150.16-Burning Effects on Soil Quality	150	
87	2002	140.1-"What is a Vegetative Filter Strip"- J. W. Bauder, J. J. Fajardo, D. Cash, R. A. Fasching	140	
88	2004	80.4-Web Based Nutrient Calculators	80	
89	2007	80.5-Soil Sampling for Variable Fertilizer Application	80	
90	2009	100.2-Using RUSLE2 for the Design of Vegetative Filter Strips (VFS) For Sediment Control in Montana	100	
91	2013	80.6-Montana Nitrogen Risk Assessment	80	

<sup>1</sup>PERMANENT DIRECTIVES: INSERT THE ISSUE, EDITION, OR AMENDMENT NUMBER  
 BULLETINS: INSERT THE SEQUENCE NUMBER(S), OMIT TITLE AND FY