Guide to PreSeed Herbicide Options - 2016

	T	I		Terbicide Options -	1		Τ
Product Option	Typical Rate	Herbicide Group	Crop Choices	Benefits	Target Weeds	Cautions	Cost/Acre Approx SRP
Glyphosate	Variable rate structure (0.5 to 1.0 REL) Depends on glyphosate brand, grams a.i, weed type & weed density, etc	9	All Crops	- Simple, low cost - Vary rates to adjust to conditions, weeds, density & life cycle -No residual	Annual grasses Annual broadleaf Non RR-canola	Control may be slow in cool spring BMP is to mix with an additional MOA for resistance management	Glyphosate 540 g mid-tier product 0.5 REL - \$2.00/ac 1.0 REL - \$4.00/ac
Glyphosate + Amitrol 240	Glyphosate - rate variable Amitrol 1.7 L/ac label rate lower rates may be adequate for vol. canola control	9, 11	Barley, Canola, Field corn, Field pea, Soybean, Wheat, White bean	- Vol. RR canola control -Control annuals & small dandelions -Amitrol at 1.0 l/ac adequate for seedling RR canola volunteers	Vol RR canola Annual broadleaf Small dandelion Field Horsetail	- Keep glyphosate rate at 0.5 REL -Minimum of 5 GPA water volume -Higher water rates are beneficial -Refer to label for more specifics	Glyphsoate cost + \$16.15 for Amitrol at 1.7L/ac
Glyphosate + Authority (sulfentrazone)	Glyphosate: rate variable Authority: 32-43 ac/jug	9, 14	Field peas, Flax, Chickpeas, Soybeans and Sunflowers	- Residual weed control - Control Grp 2 & 9 Resistant Kochia -Suppression/control of Grp 2 resistant cleavers	Kochia Lambs quarters Redroot Pigweed Wild Buckwheat Cleavers (supp)		Glyphosate Cost + \$14.51 for Authority at 43 ac/jug
Glyphosate + Authority Charge (sulfentrazone + carfentrazone)	Glyphosate: rate variable Authority Charge at 64-86 ac/case Recommended to add surfactant: NIS at 0.25% v/v or Merge at 1% v/v	9, 14, 14	Field peas, Flax, Chickpeas, Soybeans and Sunflowers	- Control vol. 1-3 leaf RR canola - Control Gr. 2 & 9 resistant kochia - Improved Gr. 2 resistant cleavers - Improved wild buckwheat control	Kochia Lambs quarters Redroot Pigweed Wild Buckwheat Cleavers (supp)	and low pH - Soil texture - coarse/sandy soils - Contact herbicide - prefer 10 GPA	Glyphosate Cost + \$16.21 for Authority Charge at 86 ac/case
Glyphosate + Focus (pyroxasulfone + carfentrazone)	Glyphosate: rate variable Focus at 56 - 84 ac/case Recommended to add surfactant: NIS at 0.25% v/v or Merge at 1% v/v	9, 14, 15	Spring & Winter Wheat, Soybeans, Corn	- wide range of grasses and broadleaf weeds -residual control -pre or post seed application	Downy, Japanese, Foxtail Bly, Kochia (S) Lambs quarters (S) Redroot Pigweed Wild Buckwheat(S) Cleavers	- Reduced efficacy in soils with high OM%	Glyphosate Cost + \$15.46 for Focus at 84 ac/case
CleanStart (carfentrazone)	20-40ac/case (0.5-1.0 REL glyphosate + Aim) Recommended to add surfactant: NIS at 0.25% v/v or Merge at 1% v/v	9, 14	All Crops	- Controls 1-3 leaf canola, including RR - Rapid control of annual weeds - No residual to any crop grown	Annual grasses Annual broadleaf RR-canola	- For best control, use 10 gpa water - Best control of volunteer canola is at the	CleanStart \$7.83 at 40 acres/case
Glyphosate + Brotex / Parder (Bromoxynil)	Glyphosate: rate variable Bromoxynil: 0.4 - 0.5 L/ac (4-5 oz a.i)	9, 6	Wheat, Oats, Barley, Corn, Canola, Canary Seed, Flax, Rye, Forage Grasses	- Vol RR canola control - Improved wild buckwheat control	Annual grasses Annual broadleaf RR-canola Field Horsetail	III-3 leat stane	Glyphosate Cost + \$7.50 for Pardner at 0.4L/ac (20ac/jug)
Glyphosate + Logic M / Buctril M (Bromoxynil & MCPA)	Glyphosate: rate variable Bromoxynil & MCPA: 0.2 - 0.4 L/ac (2-4 oz/ac)	9, 6, 4	Wheat, Oats, Barley Canary Seed, Flax, Rye, Forage Grasses	Vol RR canola control Improved wild buckwheat control	Annual grasses Annual broadleaf RR-canola Field Horsetail	- For best control, use 10 gpa water - Best control of volunteer canola is at the 1-3 leaf stage - Bromoxynil is a contact herbicide	Glyphosate Cost + \$4.00 for Buctril M at 0.2L/ac (40ac/jug)
Glyphosate + 2,4-D	Glyphosate: rate variable 2,4-D: 0.16- 0.32 L/ac (4-8oz/ac)	9, 4	Wheat, Barley, Rye, Triticale	- Controls all vol. canola, including RR - Enhanced broadleaf control and winter annuals, wild buckwheat	Annual grasses Annual broadleaf RR-canola Field Horsetail		Glyphosate Cost + \$2.12 for 2,4-D Ester 700 (60 ac/ jug - 4 oz)
Glyphosate + MCPA	Glyphosate: rate variable MCPA amine:0.25-0.5L/ac (other crops) MCPA ester: 0.2-0.4L/ac (cereals only) (4-8 oz/ac)	9, 4	Cereals, Corn*, Flax*, Peas*, Lentil*, Chickpea* (*amine only)	- Controls all vol. canola, including RR - Enhanced broadleaf control and winter annuals, wild buckwheat	Annual grasses Annual broadleaf RR-canola Field Horsetail	Icanola larger than 7 leat etage	Glyphosate Cost + \$2.12 for MCPA Ester 600 (50 ac/ jug - 4 oz/ac)
Glyphosate + Banvel 480 (Dicamba)	Glyphosate: rate variable Dicamba: 60-90 ml/ac (1.0-1.5 oz)	9, 4	Barley, Corn, Oats, Rye, Wheat	Controls all vol. canola, including RR Enhanced broadleaf control and winter annuals, wild buckwheat	Annual grasses Annual broadleaf RR-canola		Glyphosate Cost + \$2.18 for Dicamba (170 ac/jug - 1 oz/ac)
Glyphosate + Express SG or Inferno WDG (tribenuron)	Glyphosate: rate variable Express SG: 6 g/ac Inferno WDG - 8 g/ac	9, 2	Wheat, Durum, Winter wheat, Barley, Oats, Canary Seed, Dry Bean, Peas, Soybean, Fababean, Lupin, Alfalfa, Clover	Controls all vol. canola, including RR Improved winter annual control, including Narrow Leaf Hawksbeard Improved control of dandelions	Dandelions Narrowleaved H.B Wild buckwheat White Cockle	 Do not use in front of pulses or legumes, when there is coarse textured (sandy soil) 50% sand and <3% OM%. As well as eroded knolls 	Glyphosate Cost + \$3.81 for Express SG

Guide to PreSeed Herbicide Options - 2016

				a ricibidiae options			
Glyphosate + Express Pro (tribenuron & metsulfuron)	Glyphosate: rate variable Express Pro: 7 g/ac	9, 2, 2	Wheat and Barley	- Controls all vol. canola, including RR - Improved winter annual control, including Narrow Leaf Hawksbeard Improved control of dandelions - Residual control of some annual weeds for about 1-2 weeks	Dandelions Narrowleaved H.B Wild buckwheat White Cockle Cleavers Scentless Chamomile Storksbill	- Refer to label for crop options within one year after application	Glyphosate Cost + \$4.60 for Express Pro
Glyphosate + HEAT or HEAT LQ (saflufenacil)	Glyphosate: rate variable Heat: 30-80 ac/bottle (10.5 - 28.1 g/ac) Heat LQ - 30-80 ac/jug (21.5 - 59 ml/ac) Merge: 0.2 L/ac	9, 14	Barley, Canary seed, Chickpea, Corn, Peas, Oat, Wheat, Lentils*, Soybean, Canary Seed, Soybeans* (*low rate only 10.5 g or 21.5 ml)	 Rapid desiccation of weeds Excellent prodcut to manage grp 2 Restistant weeds. Residual rate at 30-40 ac/jug, but vairable based on soil quality 	Residual Rate for: Kochia, Cleavers Wild buckwheat Redroot Pigweed Stinkweed, Wild Mustard	Must use surfactant: Merge 0.2 L/ac or Score 0.4L/ac Not before any oilseeds Only 80ac rate before lentils & soybeans	Glyphosate Cost + \$5.57 for HEAT - 80 ac \$11.14 for HEAT - 40 ac \$14.84 for HEAT - 30 ac
PrePare	Glyphosate: rate variable Everest: 8.7 g/ac (66 ac/567 g/ jug) or 15 ml/ac (129 ac/1.940 jug)	9, 2	Wheat (spring, not Durum)	- Residual control of green foxtail, wild oats - Enhanced Japanese, Downy, Foxtail Barley, Barnyard grass with the glyphosate.	Wild oats Green foxtail	Re-cropping restrictions in some conditions; read label Add AMS for additional control of Brome Species	Glyphosate Cost + \$12.60 for Everest 2.0
Glyphosate + Inferno Duo (flucarbazone & tribenuron)	Glyphosate: rate variable Inferno Duo - 12.8 g/ac	9, 2	Wheat (spring, not Durum)	- Residual control of green foxtail, wild oats - Enhanced Japanese, Downy, Foxtail Barley, Barnyard grass with the glyphosate.	Wild oats (suppr) Green foxtail plus Express (tribenuron) weeds	- Re-cropping restrictions in some conditions; read label - Add AMS for additional control of Brome Species	Glyphosate Cost + \$8.45 for Inferno Duo
PrePass Flex (florasulam) or PrePass XC (glyphosate & florasulam)	Glyphosate: rate variable PrePass Flex - 8.1 g/ac (2 g/ac a.i.) Prepass XC: Glyphosate: 0.5 REL Florasulam: 40 ml/ac (2 g/ac a.i.)	9, 2	Wheat, Barley, Oats	- Controls all vol. canola, including RR - Improved winter annual control, including Narrow Leaf Hawksbeard Improved control of dandelions - Residual control of some annual weeds for about 1-2 weeks	Dandelions Narrowleaved HB Wild buckwheat Cleavers Scentless Chamomile Storksbill	- Re-cropping restrictions within 10 months	Glyphosate Cost + \$4.50 for PrePass Flex \$6.79 for PrePass XC
Glyphosate + BlackHawk (carfentrazone + 2,4-D Ester - 5 oz)	Glyphosate: rate variable 80 acres/case Recommended to add surfactant: NIS at 0.25% v/v or Merge at 1% v/v	9, 4,14	Wheat, Barley, Rye, Soybeans	- Controls 1-3 leaf canola, including RR - Rapid control of annual weeds - Control of Grp 2 & 9 resistant kochia - Spring germinated rosettes	Annual grasses Annual broadleafs RR-canola Spring Dandelions Narrow leaved HB	- For best control, use 10 gpa water - Best control of volunteer canola is at the 1-2 leaf stage - Aim is a contact herbicide	Glyphosate Cost + BlackHawk \$5.90 at 80 acres/case
Glyphosate + Ko-Act (tribenuron + 2,4-D Ester - 5 oz)	Glyphosate: rate variable 80 acres/case	9, 2, 4	Wheat, Barley, Rye	- Controls 1-3 leaf canola, including RR - Control of Grp 2 & 9 resistant kochia - Controls larger rosettes, winter annuals, larger canola	Annual grasses Annual broadleafs RR-canola Dandelions Narrow leaved HB Hempnettle	- For best control, use 10 gpa water	Glyphosate Cost + Ko-Act \$5.41 at 80 acres/case
Glyphosate + Korrex (florasulam + dicamba)	Glyphosate: rate variable 200 acres/case or Korrex	9, 2, 4	Wheat, Barley, Oats, Rye	- Controls 1-3 leaf canola, including RR - Control of Grp 2 & 9 resistant kochia - Controls larger rosettes, winter annuals, larger canola	Annual grasses Annual broadleafs RR-canola Dandelions Narrow leaved HB Hempnettle	- For best control, use 5-10 gpa water	Glyphosate Cost + Korrex \$3.37 at 200 acres/case
Glyphosate + Valtera (flumioxazin)	Glyphosate: rate variable Valtera (56 g/ac) 160 ac/case	9, 14	Wheat, Peas, Chickpeas, Soybeans	- Controls 1-3 leaf canola, including RR - Control of Grp 2 & 9 resistant kochia -Residual control of some broadleaves	Annual grasses Annual broadleafs chickweed, pigweed, dandelions, nightshade lambs quarters	- For best control, use 10 gpa water - Best control of volunteer canola is at the 1-2 leaf stage - Aim is a contact herbicide	Glyphosate Cost + Valtera \$14.50 at 160 ac/case
Glyphosate + CONQUER (bromoxynil + carfentrazone)	Glyphosate: rate variable CONQUER at 80 acres/case	9, 6,14	Canola	- Controls 1-3 leaf canola, including RR - Control of Grp 2 & 9 resistant kochia - Controls larger rosettes, winter annuals	Annual grasses V Canola kochia, cleavers Narrow leaved HB	- For best control, use 10 gpa water - Best control of volunteer canola is at the 1-2 leaf stage - Aim is a contact herbicide	Glyphosate Cost + CONQUER \$7.05 at 80 acres/case

^{*}Always refer to the Manufacturer Label