2019 Farm Seed at a Glance

Type	Item	Туре	Best Uses ¹	Planting Time ²	Optimum pH pe	Seeding		Nitrogen Fixation ⁴	Organic Matter ⁵
BAB Mix WC, OM early Summer 60.7.5 2# 50.75# low high									
Book Barley W.C. food, N.S.C. feed Spring, soil at least 55' 6.0-7.5 3# 100-125# medium									
Solidore Solidore									
Soli									
Boltz								high	
WC, P-SC									
8022 Chicory, Forage pasture Soil over 55° 5.5.7.5 1/4# 3-8# — low 8025 Clover, Crimson pasture, hay, N-fix, WC, bees Soil over 65° 5.0-8.0 1-2# 25-50# high medium medium 8037ff Clover, White, all types N-fix, Any, pasture, OM, bees Soil over 60° 6.0-7.5 1/2# 25-50# high medium medium 8046 Clover, Yellow Sweet Soil over 60° 6.0-7.5 1/4# 2-10# medium	8019	Buckwheat, common						_	
Ro25 Clover, Crimson Pasture, hay, N-fix, WC, bees Soil over 65° S.0-8.0 1-2# 25-50# high medium m			WC, P-SC					_	
8028ff Clover, Red, all types N-fix, hay, pasture, OM, bees Soil over 50° 6.0-7.5 1/2# 5-20# medium medi									
8037ff Clover, White, all types pasture, N-fix, OM, lawn, EC, bees Late Winter to FF 6.5-7.5 1/4# 2-10# medium medium 8046 Clover, Yellow Sweet N-fix, OM, bees Spring & Summer 6.0-8.0 1/2# 10-20# high medium 8058 Corn, all types feed, silage, food Soil over 60° 6.0-7.0 3-4# 100-150# low medium 8061 CR Lawn Mix lawn, orchard groundcover LF to MS 6.0-7.0 3-4# 100-150# low medium 8064 fff Millet, Japanese WC, OM, SC, silage, hay, pasture 2 wks before LF, to MS 5.5-6.0 1-2# 25-50# — high 8078 Millet, Pearl OM, SC, silage, hay, pasture 2 wks before LF, to MS 5.5-6.0 1-2# 25-50# — high 8070 Mustard PC, SC Spring to FF 5.5-8.3 1-2# 15-25# — low 8073 NOFA Cocktail OM, SC, WC MS to FF 5.5-7.5 1# 50-75# medium high 8088 Orchard Grass pasture, hay Late Winter to Late Summer 5.8-7.5 1/2# 50-15# — high 8097 Pea, Field/Forage pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2# 40-50# low high<			1 . 3.						
Note									
8058 Corn, all types feed, silage, food Soil over 60° 6.0-7.0 ½# 15-20# — low 8061 CR Lawn Mix lawn, orchard groundcover LF to MS 6.0-7.0 3-4# 100-150# low medium 8062 Magic Carpet Mix OM, WC, bees, SC, EC Early to Mid-Spring 6.0-7.0 ½# 25-50# — high 8064ff Millet, Japanese WC, OM, SC, silage, hay, pasture 2 wks before LF, to MS 5.5-6.0 1-2# 25-50# — high 8070 Mustard PC, SC Spring to FF 5.5-8.3 1-2# 15-25# — low 8073 NOFA Cocktail OM, SC, WC MS to FF 5.5-8.3 1-2# 15-25# — low 8076ff Oats, all types WC, OM, straw, feed Soil over 50°, Spring to FF 5.0-6.5 3-4# 100-150# — high 8084 Pasture Mix pasture, hay Late Winter to Late Summer 5.8-7.5 ½# 5.15# — high <									
8061 CR Lawn Mix lawn, orchard groundcover LF to MS 6.0-7.0 3-4# 100-150# low medium 8062 Magic Carpet Mix OM, WC, bees, SC, EC Early to Mid-Spring 6.0-7.0 1/2# 2.5# medium medium 8064ff Millet, Japanese WC, OM, SC, silage, hay, pasture 2 wks before LF, to MS 5.5-6.0 1-2# 25-50# — high 807 Mustard PC, SC Spring to FF 5.5-8.3 1-2# 15-25# — low 8073 NOFA Cocktail OM, SC, WC MS to FF 5.5-8.3 1-2# 15-25# — low 8076ff Oats, all types WC, OM, straw, feed Soil over 50°, Spring to FF 5.5-8.3 1-2# 15-25# — low 8088 Orchard Grass pasture, hay Late Winter to Late Summer 5.8-7.5 1/2# 5-15# — high 8094 Pasture Mix pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2# 40-50# low high		Clover, Yellow Sweet	N-fix, OM, bees					high	
8062 Magic Carpet Mix OM, WC, bees, SC, EC Early to Mid-Spring 6.0-7.0 1/2# 25# medium medium 8064ff Millet, Japanese WC, OM, SC, silage, hay, pasture 2 wks before LF, to MS 5.5-6.0 1-2# 25-50# — high 8068 Millet, Pearl OM, SC, silage, hay, pasture 2 wks before LF, to MS 5.5-6.0 1-2# 25-50# — high 8070 Mustard PC, SC Spring to FF 5.5-8.3 1-2# 15-25# — low 8073 NOFA Cocktail OM, SC, WC MS to FF 5.5-7.5 1# 50-75# medium high 8076 Otas, all types WC, OM, straw, feed Soil over 50°, Spring to FF 5.0-6.5 3-4# 100-150# — high 8084 Orchard Grass pasture, hay Late Winter to Late Summer 5.0-6.5 3-4# 100-150# — high 8097 Pea, Field/Forage pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2-5# 100-200# medium low 8103 PVO Mix OM, N-fix, WC			feed, silage, food	Soil over 60°				_	low
8064ff Millet, Japanese WC, OM, SC, silage, hay, pasture 2 wks before LF, to MS 5.5-6.0 1-2# 25-50# — high high high high 8068 Millet, Pearl OM, SC, silage, hay, pasture 2 wks before LF, to MS 5.5-6.0 1-2# 25-50# — high high 8070 Mustard PC, SC Spring to FF 5.5-8.3 1-2# 15-25# — low 8073 NOFA Cocktail OM, SC, WC MS to FF 5.5-7.5 1# 50-75# medium high 8076ff Oats, all types WC, OM, straw, feed Soil over 50°, Spring to FF 5.5-7.5 1# 50-75# medium high 8088 Orchard Grass pasture, hay Late Winter to Late Summer 5.8-7.5 1/2# 5-15# — high 8097 Pasture Mix pasture, hay Late Winter to Late Summer 5.8-7.5 1/2# 5-15# — high 8097 Pea, Field/Forage pasture, silage, N-fix, WC Spring, soil over 45° 60-7.0 2.5# 100-200# medium low 8100 Pea, Yellow Grain feed, silage, foo									
8068 Millet, Pearl OM, SC, silage, hay, pasture 2 wks before LF, to MS 5.5-6.0 1-2# 25-50# — high 8070 Mustard PC, SC Spring to FF 5.5-8.3 1-2# 15-25# — low 8073 NOFA Cocktail OM, SC, WC MS to FF 5.5-7.5 1# 50-75# medium high 8076ff Oats, all types WC, OM, straw, feed Soil over 50°, Spring to FF 5.0-6.5 3-4# 100-150# — high 8088 Orchard Grass pasture, hay Late Winter to Late Summer 5.7-5 1½# 5-15# — high 8094 Pasture Mix pasture Mix pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2# 40-50# low high 8097 Pea, Field/Forage pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2-3# 50-125# medium low 8103 PVO Mix OM, N-fix, WC Mid Spring to Late Summer 6.0-7.0 5# 150-200# medium low			OM, WC, bees, SC, EC	Early to Mid-Spring				medium	medium
8070 Mustard PC, SC Spring to FF 5.5-8.3 1-2# 15-25# — low 8073 NOFA Cocktail OM, SC, WC MS to FF 5.5-7.5 1# 50-75# medium high 8076 Oats, all types WC, OM, straw, feed Soil over 50°, Spring to FF 5.0-6.5 3-4# 100-150# — high 8088 Orchard Grass pasture, hay Late Winter to Late Summer 6.0-7.0 1/2# 5-15# — high 8094 Pasture Mix pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2# 40-50# low high 8097 Pea, Field/Forage pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2-5# 100-200# medium low 8100 Pea, Yellow Grain feed, silage, food Spring, soil over 45° 6.0-7.0 2-3# 50-125# medium low 8108 Rye, Winter OM, N-fix, WC Mid Spring to Late Summer 6.0-7.0 5# 150-200# medium	8064ff	Millet, Japanese	WC, OM, SC, silage, hay, pasture	2 wks before LF, to MS	5.5-6.0		25-50#	_	high
8073 NOFA Cocktail OM, SC, WC MS to FF 5.5-7.5 1# 50-75# medium high 8076ff Oats, all types WC, OM, straw, feed Soil over 50°, Spring to FF 5.0-6.5 3-4# 100-150# — high 8088 Orchard Grass pasture, hay Late Winter to Late Summer 5.8-7.5 1/2# 5-15# — high 8097 Pea, Field/Forage pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2# 40-50# low high 8100 Pea, Yellow Grain feed, silage, food Spring, soil over 45° 6.0-7.0 2-3# 50-125# medium low 8103 PVO Mix OM, N-fix, WC Mid Spring to Late Summer 6.0-7.0 2-3# 50-125# medium low 8106 Radish, Tillage SC, EC Late Summer to FF 6.0-7.0 5# 150-200# medium medium 8107 Rye, Winter OM, WC, SC, food, EC 2 wks before to 2 wks after FF 5.0-7.0 3-5# 100-200# — high 812 Ryegrass, Annual OM, WC, EC, N-SC Soil over 50° <td></td> <td></td> <td></td> <td>2 wks before LF, to MS</td> <td></td> <td></td> <td></td> <td></td> <td></td>				2 wks before LF, to MS					
8076ff Oats, all types WC, OM, straw, feed Soil over 50°, Spring to FF 5.0-6.5 3-4# 100-150# — high 8088 Orchard Grass pasture, hay Late Winter to Late Summer 5.8-7.5 1/2# 5-15# — high 8094 Pasture Mix pasture expression of Pasture, silage, Nefix, WC Spring to Late Summer 6.0-7.0 2# 40-50# low high 8094 Pasture Mix pasture, hay Late Summer 6.0-7.0 2# 40-50# low high 8094 Pasture Mix pasture, silage, Nefix, WC Spring, soil over 45° 6.0-7.0 2-5# 100-200# medium low 8100 Pea, Yellow Grain feed, silage, flood Spring, soil over 45° 6.0-7.0 2-3# 50-125# medium low 8103 PVO Mix OM, N-fix, WC Mid Spring to Late Summer 6.0-7.0 5# 150-200# medium medium 8106 Radish, Tillage SC, EC Late Summer to FF 6.0-7.0 5-1/4# 5-10# — low 8109 Rye, Winter OM, WC, SC, food, EC 2 w		Mustard	PC, SC	Spring to FF	5.5-8.3	1-2#	15-25#	_	low
8088 Orchard Grass pasture, hay Late Winter to Late Summer 5.8-7.5 1/2# 5-15# — high 8094 Pasture Mix pasture Mid Spring to Late Summer 6.0-7.0 2# 40-50# low high 8097 Pea, Field/Forage pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2-5# 100-200# medium low 8100 Pea, Yellow Grain feed, silage, food Spring, soil over 45° 6.0-7.0 2-3# 50-125# medium low 8103 PVO Mix OM, N-fix, WC Mid Spring to Late Summer 6.0-7.0 5# 150-200# medium medium 8106 Radish, Tillage SC, EC Late Summer to FF 6.0-7.0 5# 150-200# — low 8109 Rye, Winter OM, WC, SC, food, EC 2 wks before to 2 wks after FF 5.0-7.0 3-5# 100-200# — high 8112 Rye/Vetch Mix N-fix, OM, WC, EC 2 wks before FF to FF 6.0-7.0 2-3# 75-100# — <	8073	NOFA Cocktail	OM, SC, WC	MS to FF	5.5-7.5	1#	50-75#	medium	high
8094 Pasture Mix pasture Mid Spring to Late Summer 6.0-7.0 2# 40-50# low medium high low medium 8097 Pea, Field/Forage pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2-5# 100-200# medium low 8100 Pea, Yellow Grain feed, silage, food Spring, soil over 45° 6.0-7.0 2-3# 50-125# medium low 8103 PVO Mix OM, N-fix, WC Mid Spring to Late Summer 6.0-7.0 2-3# 50-125# medium low 8106 Radish, Tillage SC, EC Late Summer to FF 6.0-7.0 5# 150-200# medium medium 8109 Rye, Winter OM, WC, SC, food, EC 2 wks before to 2 wks after FF 5.0-7.0 3-5# 100-200# — high 8112 Rye/Vetch Mix N-fix, OM, WC, EC 2 wks before FF to FF 6.0-7.0 2-3# 75-100# low high 8124 Ryegrass, Annual OM, WC, EC, N-SC Soil over 50° 6.0-7.0 1-2# 15			WC, OM, straw, feed						
8097 Pea, Field/Forage pasture, silage, N-fix, WC Spring, soil over 45° 6.0-7.0 2-5# 100-200# medium low 8100 Pea, Yellow Grain feed, silage, food Spring, soil over 45° 6.0-7.0 2-3# 50-125# medium low 8103 PVO Mix OM, N-fix, WC Mid Spring to Late Summer 6.0-7.0 5# 150-200# medium medium 8106 Radish, Tillage SC, EC Late Summer to FF 6.0-7.0 3-5# 100-200# - high 8109 Rye, Winter OM, WC, SC, food, EC 2 wks before to 2 wks after FF 5.0-7.0 3-5# 100-200# - high 8112 Rye, Winter OM, WC, EC 2 wks before tFF to FF 6.0-7.0 2-3# 75-100# low high 8121 Ryegrass, Annual OM, WC, EC, N-SC Soil over 50° 6.0-7.0 1-2# 15-50# - high 8124 Ryegrass, Perennial pasture, WC, OM, EC, N-SC 2 weeks before LF, to FF 5.2-8.0 2# 30-60# </td <td></td> <td></td> <td>pasture, hay</td> <td>Late Winter to Late Summer</td> <td></td> <td></td> <td></td> <td>_</td> <td>high</td>			pasture, hay	Late Winter to Late Summer				_	high
8100 Pea, Yellow Grain feed, silage, food Spring, soil over 45° 6.0-7.0 2-3# 50-125# medium low 8103 PVO Mix OM, N-fix, WC Mid Spring to Late Summer 6.0-7.0 5# 150-200# medium medium 8106 Radish, Tillage SC, EC Late Summer to FF 6.0-7.5 1/4# 5-10# — low 8109 Rye, Winter OM, WC, SC, food, EC 2 wks before to 2 wks after FF 5.0-7.0 3-5# 100-200# — high 8112 Rye/Vetch Mix N-fix, OM, WC, EC 2 wks before FF to FF 6.0-7.0 2-3# 75-100# — high 8121 Ryegrass, Annual OM, WC, EC, N-SC Soil over 50° 6.0-7.0 1-2# 15-50# — high 8124 Ryegrass, Perennial pasture, WC, OM, EC, N-SC 2 weeks before LF, to FF 5.2-8.0 2# 30-60# — high 8133 Sunn Hemp OM, N-fix, PC Soil over 60°, to Late Summer 5.0-7.5 1-2# 30-50# m		Pasture Mix	pasture	Mid Spring to Late Summer	6.0-7.0	2#	40-50#	low	high
8103 PVO Mix OM, N-fix, WC Mid Spring to Late Summer to FF 6.0-7.0 5# 150-200# medium medium 8106 Radish, Tillage SC, EC Late Summer to FF 6.0-7.5 1/4# 5-10# — low 8109 Rye, Winter OM, WC, SC, food, EC 2 wks before to 2 wks after FF 5.0-7.0 3-5# 100-200# — high 8112 Rye/Vetch Mix N-fix, OM, WC, EC 2 wks before FF to FF 6.0-7.0 2-3# 75-100# low high 8124 Ryegrass, Annual OM, WC, EC, N-SC Soil over 50° 6.0-7.0 1-2# 15-50# — high 8133 Sunn Hemp OM, N-fix, PC Soil over 60°, to Late Summer 5.0-7.5 1-2# 30-60# — high 8136 Timothy hay, pasture Mid Spring to Late Summer 5.0-7.0 1-2# 30-50# medium medium 8139 Vetch, Hairy N-fix Mid Spring to FF 6.0-7.0 1-2# 20-30# medium			pasture, silage, N-fix, WC						
8106 Radish, Tillage SC, EC Late Summer to FF 6.0-7.5 1/4# 5-10# — low 8109 Rye, Winter OM, WC, SC, food, EC 2 wks before to 2 wks after FF 5.0-7.0 3-5# 100-200# — high 8112 Rye/Vetch Mix N-fix, OM, WC, EC 2 wks before FF to FF 6.0-7.0 2-3# 75-100# low high 8121 Ryegrass, Annual OM, WC, EC, N-SC Soil over 50° 6.0-7.0 1-2# 15-50# — high 8124 Ryegrass, Perennial pasture, WC, OM, EC, N-SC 2 weeks before LF, to FF 5.2-8.0 2# 30-60# — high 8133 Sunn Hemp OM, N-fix, PC Soil over 60°, to Late Summer 5.0-7.5 1-2# 30-50# medium medium 8136 Timothy hay, pasture Mid Spring to Late Summer 5.5-7.0 1/2# 10-15# — high 8139 Vetch, Hairy N-fix Mid Spring to FF 6.0-7.0 1-2# 20-30# medium 81		Pea, Yellow Grain	feed, silage, food	Spring, soil over 45°			50-125#	medium	low
8109 Rye, Winter OM, WC, SC, food, EC 2 wks before to 2 wks after FF 5.0-7.0 3-5# 100-200# — high 8112 Rye/Vetch Mix N-fix, OM, WC, EC 2 wks before FF to FF 6.0-7.0 2-3# 75-100# low high 8121 Ryegrass, Annual OM, WC, EC, N-SC Soil over 50° 6.0-7.0 1-2# 15-50# — high 8124 Ryegrass, Perennial pasture, WC, OM, EC, N-SC 2 weeks before LF, to FF 5.2-8.0 2# 30-60# — high 8133 Sun Hemp OM, N-fix, PC Soil over 60°, to Late Summer 5.0-7.5 1-2# 30-50# medium medium 8136 Timothy hay, pasture Mid Spring to Late Summer 5.5-7.0 1/2# 10-15# — high 8139 Vetch, Hairy N-fix Mid Spring to FF 6.0-7.0 1-2# 20-30# medium 8142ff Wheat, Spring OM, food Soil over 50° 6.0-7.0 3-4# 100-125# — medium		PVO Mix	OM, N-fix, WC	Mid Spring to Late Summer	6.0 - 7.0	5#	150-200#	medium	medium
8112 Rye/Vetch Mix N-fix, OM, WC, EC 2 wks before FF to FF 6.0-7.0 2-3# 75-100# low high 8121 Ryegrass, Annual OM, WC, EC, N-SC Soil over 50° 6.0-7.0 1-2# 15-50# — high 8124 Ryegrass, Perennial pasture, WC, OM, EC, N-SC 2 weeks before LF, to FF 5.2-8.0 2# 30-60# — high 8133 Sunn Hemp OM, N-fix, PC Soil over 60°, to Late Summer 5.0-7.5 1-2# 30-50# medium medium 8136 Timothy hay, pasture Mid Spring to Late Summer 5.5-7.0 1/2# 10-15# — high 8139 Vetch, Hairy N-fix Mid Spring to FF 6.0-7.0 1-2# 20-30# medium low 8142ff Wheat, Spring OM, food Soil over 50° 6.0-7.0 3-4# 100-125# — medium		Radish, Tillage						_	
8121 Ryegrass, Annual OM, WC, EC, N-SC Soil over 50° 6.0-7.0 1-2# 15-50# — high 8124 Ryegrass, Perennial pasture, WC, OM, EC, N-SC 2 weeks before LF, to FF 5.2-8.0 2# 30-60# — high 8133 Sunn Hemp OM, N-fix, PC Soil over 60°, to Late Summer 5.0-7.5 1-2# 30-50# medium medium 8136 Timothy hay, pasture Mid Spring to Late Summer 5.5-7.0 1/2# 10-15# — high 8139 Vetch, Hairy N-fix Mid Spring to FF 6.0-7.0 1-2# 20-30# medium low 8142ff Wheat, Spring OM, food Soil over 50° 6.0-7.0 3-4# 100-125# — medium		Rye, Winter	OM, WC, SC, food, EC	2 wks before to 2 wks after FF			100-200#	_	high
8124 Ryegrass, Perennial pasture, WC, OM, EC, N-SC 2 weeks before LF, to FF 5.2-8.0 2# 30-60# — high 8133 Sunn Hemp OM, N-fix, PC Soil over 60°, to Late Summer 5.0-7.5 1-2# 30-50# medium medium 8136 Timothy hay, pasture Mid Spring to Late Summer 5.5-7.0 1/2# 10-15# — high 8139 Vetch, Hairy N-fix Mid Spring to FF 6.0-7.0 1-2# 20-30# medium low 8142ff Wheat, Spring OM, food Soil over 50° 6.0-7.0 3-4# 100-125# — medium	8112	Rye/Vetch Mix	N-fix, OM, WC, EC	2 wks before FF to FF	6.0-7.0	2-3#	75-100#	low	high
8133 Sunn Hemp OM, N-fix, PC Soil over 60°, to Late Summer 5.0-7.5 1-2# 30-50# medium medium 8136 Timothy hay, pasture Mid Spring to Late Summer 5.5-7.0 ½# 10-15# — high 8139 Vetch, Hairy N-fix Mid Spring to FF 6.0-7.0 1-2# 20-30# medium low 8142ff Wheat, Spring OM, food Soil over 50° 6.0-7.0 3-4# 100-125# — medium		Ryegrass, Annual	OM, WC, EC, N-SC				15-50#	_	
8136 Timothy hay, pasture Mid Spring to Late Summer 5.5-7.0 ½# 10-15# — high 8139 Vetch, Hairy N-fix Mid Spring to FF 6.0-7.0 1-2# 20-30# medium low 8142ff Wheat, Spring OM, food Soil over 50° 6.0-7.0 3-4# 100-125# — medium		Ryegrass, Perennial	pasture, WC, OM, EC, N-SC			2#	30-60#		high
8139 Vetch, Hairy N-fix Mid Spring to FF 6.0-7.0 1-2# 20-30# medium low 8142ff Wheat, Spring OM, food Soil over 50° 6.0-7.0 3-4# 100-125# — medium	8133	Sunn Hemp	OM, N-fix, PC	Soil over 60°, to Late Summer	5.0-7.5		30-50#	medium	medium
8142ff Wheat, Spring OM, food Soil over 50° 6.0-7.0 3-4# 100-125# — medium								_	
	8139	Vetch, Hairy		Mid Spring to FF	6.0 - 7.0	1-2#	20-30#	medium	low
8148 Wheat, Winter OM, WC, food, feed 2 wks before FF to FF 6.0-7.0 3-4# 100-125# — medium		Wheat, Spring		Soil over 50°			100-125#	_	medium
	8148	Wheat, Winter	OM, WC, food, feed	2 wks before FF to FF	6.0-7.0	3-4#	100-125#	_	medium

Key:

¹Best Uses:

bees: provides bee forage for honey production

feed: produces a grain or bean suitable for animal consumption **food**: produces a grain or bean suitable for human consumption

EC: erosion control—roots hold soil well hay: maintains nutritional quality when dried

lawn: suitable for heavy traffic areas, withstands mowing

N-fix: green manure fixes nitrogen, available to subsequent crops when tilled into soil

OM: organic matter—soil builder green manure, produces fibrous biomass and improves soil structure

pasture: superior nutrition and yield, withstands grazing

PC: pest control—reduces insect, disease, or nematode pressure

SC: scavenger crop—quickly takes up nutrients from soil, preventing their loss to erosion or leaching

WC: weed control—physically out-competes or chemically inhibits weeds

²Planting Time

LF=Last Frost in spring; FF=First Frost in autumn

MS=Midsummer

³Seeding rates are based on drilled seed in organically managed fields. Seeding rates vary depending on crop use, timeliness of planting, method of seeding, weed pressure, soil conditions, seed size, and whether the crop is planted alone or in a mix.

If you need help figuring out what seeding rate to use, please give us a call. For most seed, use the smaller amount in mixes and the larger amount solo. For corn, use the smaller amount for grain and the larger amount for silage. For broadcasting, increase 20-25%.

For use in precision planters, decrease 10-50%.

For late planting, increase 20-50%.

For forage or weed control uses, increase 30-50%.

Organic Growers Supply

part of Fedco Seeds, a worker/consumer cooperative

PO Box 520 Clinton, Maine 04927 207.426.9900 fedcoseeds.com 4Nitrogen-fixing rhizobial bacteria form symbiotic relationships specifically with the roots of leguminous crops; these bacteria convert atmospheric nitrogen (which is unavailable to plants) to ammonia and nitrates (which are available to plants). Legumes can often furnish nearly all of their own nitrogen needs this way—exactly how much depends on the species, the soil structure, and weather conditions. If the crop is removed from the field, the fixed nitrogen is removed as well, with little or no residual added nitrogen remaining in the soil; however, if the crop is turned in and incorporated into the soil, the fixed nitrogen is added to the soil and is available in slow-release forms to the following crop. Legume species have varying capacity to fix atmospheric nitrogen.

5Organic Matter, or Biomass: These ratings reflect relative quantities of *fibrous* biomass. Succulent biomass makes a rapid contribution to available soil nutrients but does not contribute to the long-term carbon content of the soil. Fibrous biomass helps build humus, which improves soil texture and increases nutrient-holding capacity.

