

COVER CROP SEED	season	growth height	SEEDING RATES (lbs.)		nitrogen fixing lbs per acre	mix with:	notes
			lbs/acre (broadcast)	lbs/1000 sq ft			
Alfalfa Hardy**	Warm Season		20				
Austrian Winter Peas**	Fall		120	3	90 to 150		Does well in heavy soils
Buckwheat	Warm Season	8" to 3'	130	3			30 to 45 days maturity. Great for attracting
Crimson Clover **	Fall	18"	40	2	80		Reseeding annual; grows well with rye
Clover Medium Red**	Fall or Spring		15	0.5			Perennial legume, excellent for resting and
Dutch White Clover** (sown with other seed)			5		100		Low growing for isle ways, lawns, pastures and cover crop
Dutch White Clover**(sown alone)			9		100		Low growing for isle ways, lawns, pastures and cover crop
Lidino Clover** (shown with other seed)			5		100		Taller than Dutch White Clover
Lidino Clover** (sown alone)			9		100		Taller than Dutch White Clover
Hairy Vetch** (sown with Winter Rye)	Fall	24"	25		90 to 200		Hardy, viny winter annual legume; plant with rye for fall cover crop
Hairy Vetch** (sown alone)	Fall	24"	40		90 to 200		Hardy, viny winter annual legume; plant with rye for fall cover crop
Japanese Millet	Warm Season		20	0.5			Grows your own mulch!
Tillage Radish	Fall		15			winter grains	Excellent at breaking up compacted soil; helps control soilborne pests and pathogens;
Pearl Millet	Warm Season	7' to 10'	40				Tall! Can be used for hay, silage and pasture
Sorghum Sudangrass	Warm Season		35				DO NOT use as pasture or near livestock
Spring Oats (shown with other seed)	Fall or Spring		50	1.2		legume	Can be used to grow wheat grass for juicing.
Spring Oats (shown alone)	Fall or Spring		100	2.5			Can be used to grow wheat grass for juicing.
Winter Rye (sown with other seed)	Fall		60	1.2			Grows in marginal soils; can be used to grow wheat grass
Winter Rye (sown alone)	Fall		100	2.5			Grows in marginal soils; can be used to grow
Winter Wheat	Fall or Spring		120				Excellent for wheat grass sprouts or grinding to
**requires inoculant							

Guard-N Combo Inoculant OMRI, NEW							
--	--	--	--	--	--	--	--

Length	Width	Sq. Ft.	lbs. per sq. ft.	lbs. needed
40	40	1600	0	0
40	40	1600	0.003	4.8
40	40	1600	0.003	4.8
40	40	1600	0.002	3.2
40	40	1600	0.0005	0.8
40	40	1600	0	0
40	40	1600	0	0
40	40	1600	0	0
40	40	1600	0	0
40	40	1600	0	0
40	40	1600	0	0
40	40	1600	0.0005	0.8
40	40	1600	0	0
40	40	1600	0	0
40	40	1600	0	0
40	40	1600	0.0012	1.92
40	40	1600	0.0025	4
40	40	1600	0.0012	1.92
40	40	1600	0.0025	4
40	40	1600	0	0