

Cover Crop Chart

GROWTH CYCLE	PLANT ARCHITECTURE	RELATIVE WATER USE
A = Annual	γ = Upright	● = Low
B = Biennial	* = Upright-Spreading	●● = Medium
P = Perennial	≡ = Prostrate	●●● = High

--GRASS--			-----COOL-----						-----WARM-----		
			-----BROADLEAF-----								
			-----LEGUME-----								
A ● γ ANNUAL FESCUE										A ● γ BROWNTOP MILLET	
A ● γ BARLEY									A ● γ AMARANTH	A ● γ FOXTAIL MILLET	
A ●● γ OAT	A/B ● γ CAMELINA	A/P ● γ MUSTARD	A ● ≡* BALANSA CLOVER	A ● * CHICKPEA	A/P ● γ MEDIC	A ● * COWPEA	A ● * CLUSTER BEAN	A ●● γ BUCKWHEAT	A ● γ PEARL MILLET		
A ● γ SPELT	A ● γ PHACELIA	A/B ●● * CANOLA	A ●● γ BERSEEM CLOVER	A ● γ PEA	A ● γ LUPIN	A/P ● ≡* LABLAB	A/P ● * JACK BEAN	A ●● γ QUINOA	A ●● γ PROSO MILLET		
A ●● γ WHEAT	A ●● γ FLAX	A ●●● * RADISH	A ●● * CRIMSON CLOVER	A ● * LENTIL	A ●● γ FABA BEAN	A/P ● γ FENUGREEK	A ● * VELVET BEAN	P ●● * CHICORY	A ●● γ GRAIN SORGHUM		
A ●●● γ CEREAL RYE	A ●● * KALE	B ●●● * TURNIP	B/P ●● γ RED CLOVER	A/P ●● ≡* LESPEDEZA	A/B ●● γ SWEET CLOVER	A/P ● * PIGEONPEA	A ●● * MUNG BEAN	A ●●● ≡ CUCURBITA	A ●● γ SUDAN GRASS		
A ●●● γ TRITICALE	A ●● * SPINACH	B ●●● * BEET	P ●● ≡* WHITE CLOVER	P ●● ≡ BIRDSFOOT TREFOIL	P ●●● γ ALFALFA	A ●● γ PARTRIDGE PEA	A ●● * SOYBEAN	A ●●● γ SAFFLOWER	A ● γ TEFF		
P ● γ SALINE TOLERANT	A/B ●●● * CHARD	A/B ●●● * CARROT	P ●● ≡ KURA CLOVER	A/B ●● ≡ VETCH	P ●●● γ SAINFOIN	A ●● γ SUNNHEMP	A/P ●●● ≡* PEANUT	A ●●● γ SUNFLOWER	A ●●● γ CORN		