

ANNUAL RYEGRASS (Lolium multiflorum)

Annual ryegrass can be a good soil builder but it presents challenges for southern farmers. It may be most useful in mixed row crop/grazing operation. Annual ryegrass can be very difficult to terminate and has a very narrow window when herbicides are effective. Annual ryegrass is not recommended for organic producers.

Recommended Varieties

Variety	Reasons Why	Source
Attain, Big Boss, Credence,	Performed well on GA Statewide Variety Trials	Jimmy Carter Plant Materials
Earlyploid, Jumbo, Prine, Wax	(high biomass) and are commercially available.	Center data
Marshall, TAMTBO		

Planting Information

Information		Comments	Source
Drilled Seed	0 - ½		Managing Cover Crops Profitably
Depth (inches)			
Drilled Seeding	10 - 20		Managing Cover Crops Profitably
Rate (lbs/acre)			
Broadcast	20 - 30		Managing Cover Crops Profitably
Seeding Rate			
(lbs/acre)			
Aerial Seeding	30 - 50	Increase rates at least 30% compared to broadcast	Managing Cover Crops Profitably
Rate (lbs/acre)		seeding.	

Termination Information

Information	Source
Annual ryegrass may be terminated by herbicides, and heavy tillage. It may be difficult to terminate, and there is some concern about it becoming a weed.	Managing Cover Crops Profitably, Prostko – personal
Annual ryegrass has developed resistance to many herbicides. Herbicides need to be used at the proper growth stage. Best results are during early bloom, before seed set.	communication
Consult your local Extension and state Pest Management Handbook for herbicide recommendations. Always follow the herbicide label.	

ANNUAL RYEGRASS (Lolium multiflorum)

Cultural Traits

Traits		Comments	Source	
Typical Dry	4,000 - 9,000		Managing Cover Crops	
Matter Range			Profitably	
(lbs/acre)				
Typical Total N	45 - 80		Understanding and Improving	
Range (Ibs/acre)			Forage Quality - UGA Bulletin	
			1425	
Life Cycle	Cool season		Managing Cover Crops	
	annual grass		Profitably	
Growth Habit	Upright		Managing Cover Crops	
			Profitably	
Preferred Soil pH	6.0 - 7.0	More tolerant of low pH than other cool	Managing Cover Crops	
		season annual grasses.	Profitably	
Relative Seed	\$\$		Based on survey of seed costs	
Cost (\$/acre)			using maximum price and max	
			seeding rate	
Min. Germination	40°		Managing Cover Crops	
Temp (F)			Profitably	
Cautions	Annual ryegrass can be very difficult to terminate and has a			
	very narrow window when herbicides are effective. This can			
	become a persistent stand if not managed well. Early varieties			
	have higher risk of producing viable seeds if not managed			
	properly. It is not recommended for organic producers.			

Sources:

Managing Cover Crops Profitably: https://www.sare.org/Learning-Center/Books

Jimmy Carter Plant Materials Center Annual Reports: http://swvt.uga.edu/2017/SM17/AP100-9-Rgs-forage.pdf

Understanding and Improving Forage Quality. University of Georgia Extension Bulletin 1425:

 $\frac{\text{http://extension.uga.edu/publications/detail.html?number=B1425\&title=Understanding\%20and\%20Improving\%20Fora}{\text{ge\%20Quality}}$