

**HONOR STUDENTS**

The following are honor students for the one month, having made an average percentage of 90 or more:

Fifth Grade		Juniors	
Arthur Moore, Oregon	- - - 98	Chas. Eader, Montana	- - - 94
Frank Fisher, Montana	- - - 98	Michael McLeod, Alaska	- - - 93
William Noble, California	- - - 98	Richard Perkins, Washington	- - - 92
Howard Logan, California	- - - 98	Ruth Liphart, Oregon	- - - 91
Nicholas Lindquist, Alaska	- - - 97	Roy Van Pelt, California	- - - 90
John Beyers, Alaska	- - - 97	Seniors	
Ernest Copeland, Oregon	- - - 96	Frank Johnson, Alaska	- - - 98
Lawrence Mahach, California	- - - 96	Paul Kininnook, Alaska	- - - 94
Robt. Downie, Washington	- - - 96	James Evans, Alaska	- - - 93
Martha Clark, Oregon	- - - 96	Ethel Roberts, California	- - - 92
John Hall, Montana	- - - 96	Ethel Wilson, Washington	- - - 92
Arilla Selsic, Oregon	- - - 95	Nick Hatch, Alaska	- - - 92
Mary Stevens, Montana	- - - 94	David Billings, Oregon	- - - 91
Jessie Logan, California	- - - 94	Dewey Billy, California	- - - 91
Louise Sheehan, Alaska	- - - 93	Maude Lowry, California	- - - 90
Martha Alfaró, California	- - - 93	Patsy Barrett, Alaska	- - - 90
May File Steel, Montana	- - - 93	Bennie Wilcox, Alaska	- - - 90
Agnes Fontaine, Montana	- - - 92		

# AGRICULTURE FOR GRADES

OUTLINED BY ALBERT H. GILLET *Teacher of Agriculture*

## SEEDS—TESTING AND SOWING



THE plan for testing seeds was given in the December issue of the Chemawa American. The seed supply for 1913 is at hand and ready to be tested that we may know that they possess the first essential quality of good seed-power to germinate. An effort has been made to secure high-class seeds. When the quality and quantity of a crop is at stake, it is economy to buy the best and pay the price asked. There are many reputable seed companies whose goods can be depended upon for quality and purity. It is quite common to hear complaints that seeds lack vitality. Often these complaints are well founded, more often, however, the fault is with the sower, not the seed company that sold the seeds. The seed must be properly sown.

One sower may lay great stress on using the feet to firm the soil over