



## 2013 Cereal Forage Trial Summary - 1 year data

Entry	Yield x RFV as an Index
AC® Bradley oat	120
CDC Haymaker oat/CDC Maverick barley 50:50	115
CDC Haymaker forage oat <i>untreated</i>	115
CDC Haymaker oat/4010 pea , 50:50	114
CDC Haymaker oat/CDCMeadow pea 50:50	114
Meadow pea/AC® Bradley oat/Conestogo barley 40:30:30	113
CDC Haymaker forage oat <i>Awaken</i>	112
CDC Haymaker oat/CDC Maverick barley/AC® Carberry wheat 33:33:34	112
AC® Bradley oat/Conestogo barley/AC® Carberry wheat 33:33:34	112
AC® Bradley oat/Conestogo barley/Quantum wheat 33:33:34	111
Max Milk pea/oat 50:50 common mix <i>untreated</i>	110
Triple Crown pea/oat/barley 40:30:30 common mix	110
CDC Meadow pea/CDC Haymaker oat /CDC Maverick barley 40:30:30	108
AC® Bradley oat /4010 pea 50:50	108
AC® Jordan forage oat	106
Conestogo barley	105
AC® Murphy forage oat	104
CDC Haymaker forage oat	104
CDC Maverick forage barley <i>Awaken</i>	103
AC® Bradley oat/ Meadow pea 50:50	102
CDC Maverick forage barley <i>untreated</i>	102
CDC Austenson 2-row forage barley	100
CDC Gadsby 2-row forage barley	98
CDC Maverick forage barley	96
Coop Tripper pea/triticale	94

RFV = Relative Feed Index results as provided by SGS Agri-Food Lab.

Yield results are from the average of 2 replications at 2 locations, Winterbourne and Conn.

Index is a combination of dry matter Yield and Relative Feed Value.

All seed for these trials was treated with a fungicide except where indicated in italics.

Awaken is a seed-applied nutrient that was added with the fungicide.

*Summary comment: In 2013, we were looking at new varieties, including material from western Canada that was bred for forage purposes. The numbers this year would suggest that oats is the most important factor with CDC Haymaker showing promise. 2014 will be a seed increase year for that variety.*

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