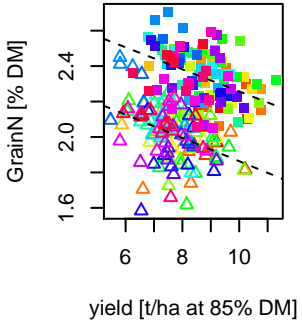
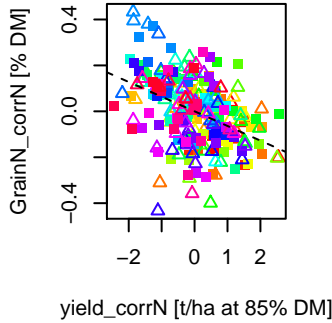


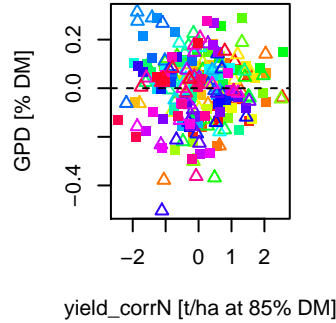
**grainN vs yield  
2016\_Ag**



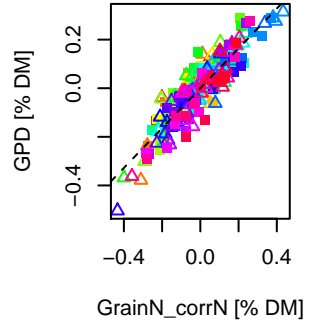
**grainN\_corrN vs yield\_corrN  
2016\_Ag**



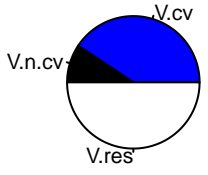
**GPD vs yield\_corrN  
2016\_Ag**



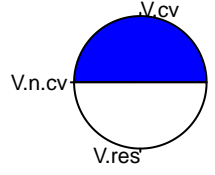
**GPD vs Grain\_corrN  
2016\_Ag**



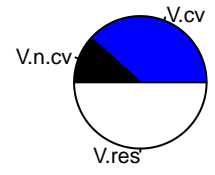
**2016\_Ag  
grainN\_corrN**



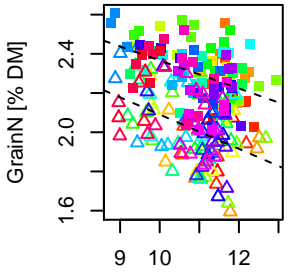
**2016\_Ag  
Yield\_corrN**



**2016\_Ag  
GPD**

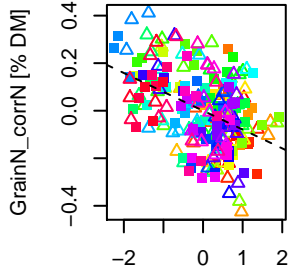


**grainN vs yield  
2016\_Kw**



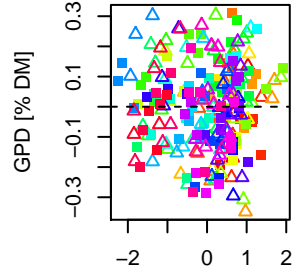
yield [t/ha at 85% DM]

**grainN\_corrN vs yield\_corrN  
2016\_Kw**



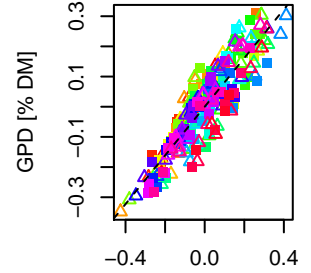
yield\_corrN [t/ha at 85% DM]

**GPD vs yield\_corrN  
2016\_Kw**



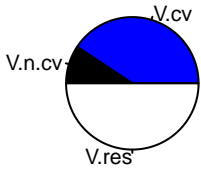
yield\_corrN [t/ha at 85% DM]

**GPD vs Grain\_corrN  
2016\_Kw**

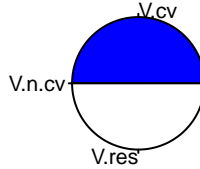


GrainN\_corrN [% DM]

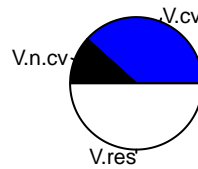
**2016\_Kw  
grainN\_corrN**



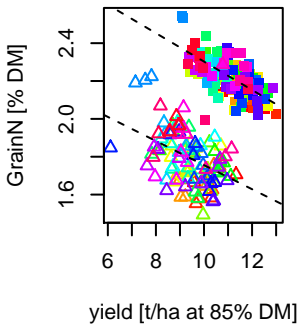
**2016\_Kw  
Yield\_corrN**



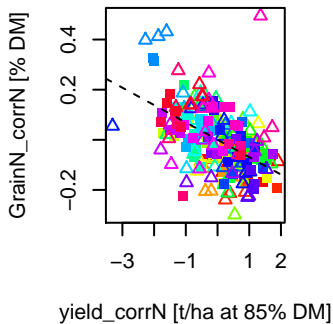
**2016\_Kw  
GPD**



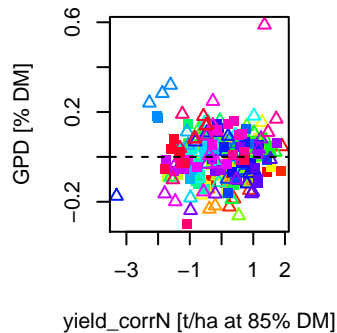
**grainN vs yield  
2016\_Li**



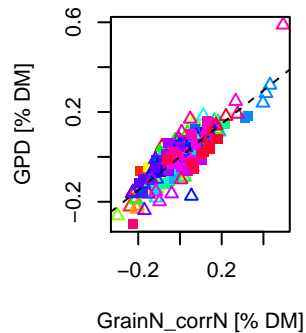
**grainN\_corrN vs yield\_corrN  
2016\_Li**



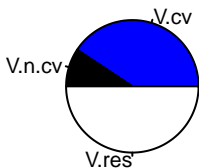
**GPD vs yield\_corrN  
2016\_Li**



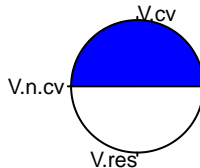
**GPD vs Grain\_corrN  
2016\_Li**



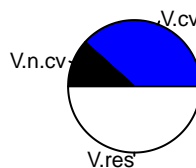
**2016\_Li  
grainN\_corrN**



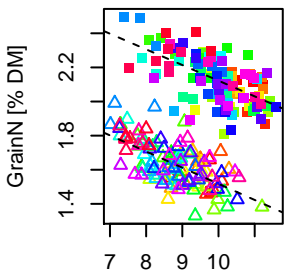
**2016\_Li  
Yield\_corrN**



**2016\_Li  
GPD**

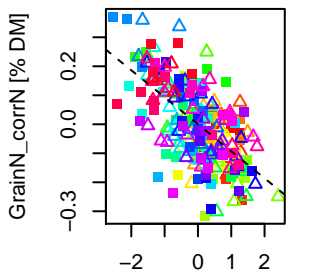


**grainN vs yield  
2016\_Ro**



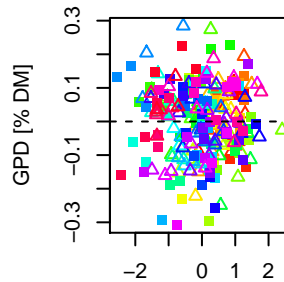
yield [t/ha at 85% DM]

**grainN\_corrN vs yield\_corrN  
2016\_Ro**



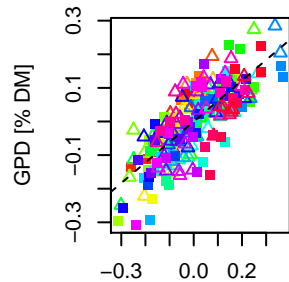
yield\_corrN [t/ha at 85% DM]

**GPD vs yield\_corrN  
2016\_Ro**



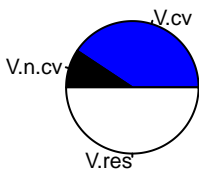
yield\_corrN [t/ha at 85% DM]

**GPD vs Grain\_corrN  
2016\_Ro**

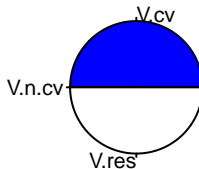


GrainN\_corrN [% DM]

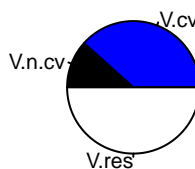
**2016\_Ro  
grainN\_corrN**



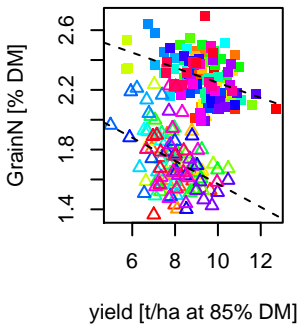
**2016\_Ro  
Yield\_corrN**



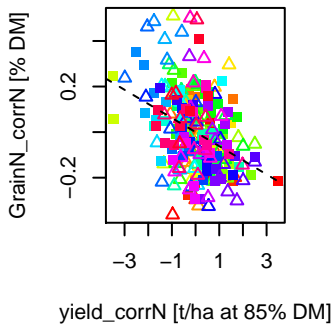
**2016\_Ro  
GPD**



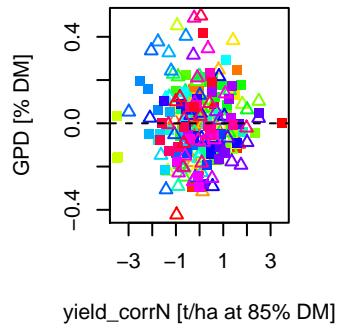
**grainN vs yield**  
**2016\_Sa**



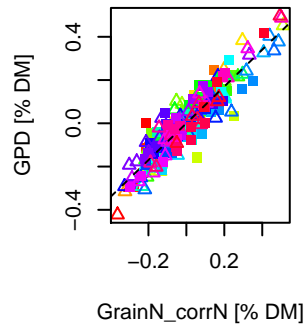
**grainN\_corrN vs yield\_corrN**  
**2016\_Sa**



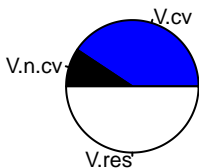
**GPD vs yield\_corrN**  
**2016\_Sa**



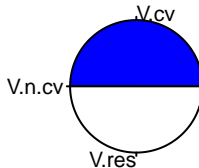
**GPD vs Grain\_corrN**  
**2016\_Sa**



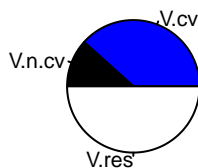
**2016\_Sa**  
**grainN\_corrN**



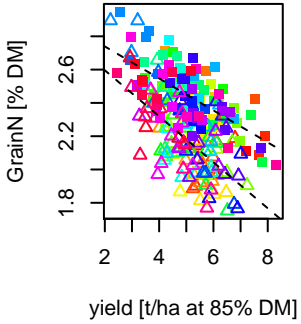
**2016\_Sa**  
**Yield\_corrN**



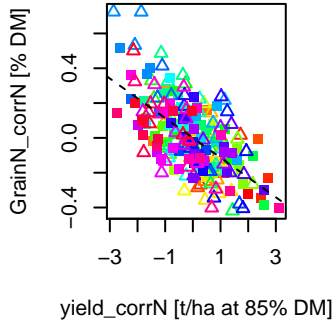
**2016\_Sa**  
**GPD**



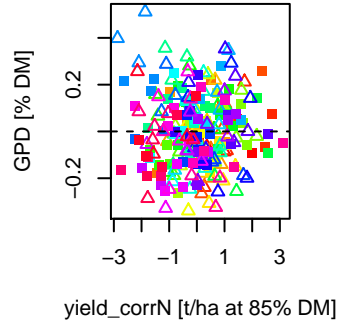
**grainN vs yield  
2017\_Ag**



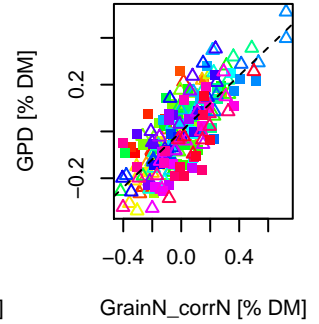
**grainN\_corrN vs yield\_corrN  
2017\_Ag**



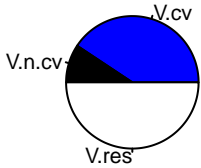
**GPD vs yield\_corrN  
2017\_Ag**



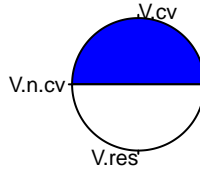
**GPD vs Grain\_corrN  
2017\_Ag**



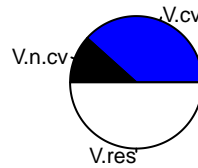
**2017\_Ag  
grainN\_corrN**



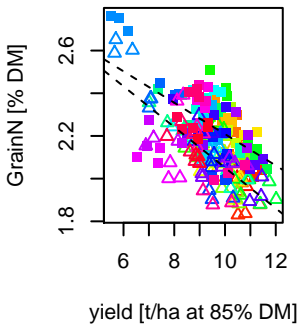
**2017\_Ag  
Yield\_corrN**



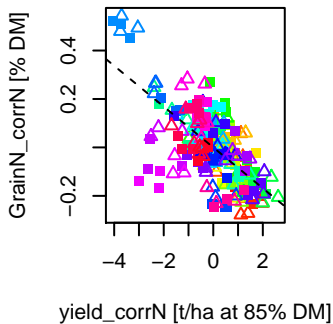
**2017\_Ag  
GPD**



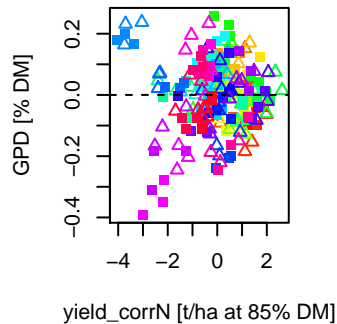
**grainN vs yield  
2017\_Li**



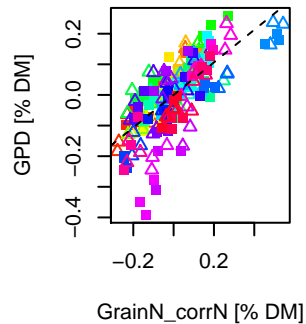
**grainN\_corrN vs yield\_corrN  
2017\_Li**



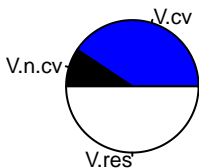
**GPD vs yield\_corrN  
2017\_Li**



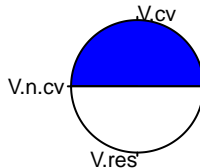
**GPD vs Grain\_corrN  
2017\_Li**



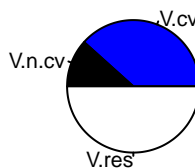
**2017\_Li  
grainN\_corrN**



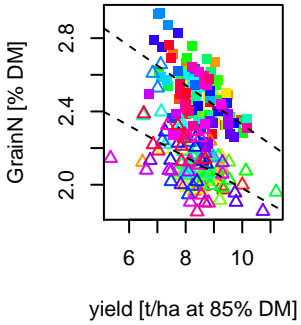
**2017\_Li  
Yield\_corrN**



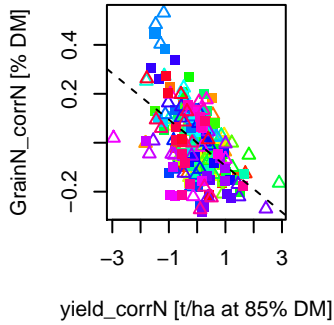
**2017\_Li  
GPD**



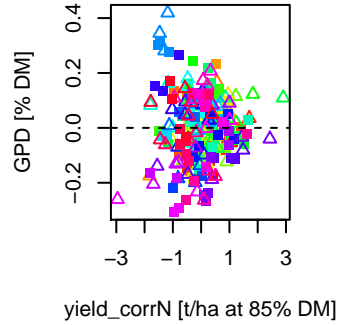
**grainN vs yield  
2017\_Ro**



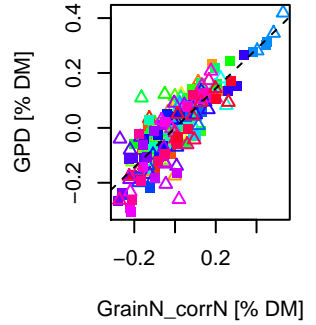
**grainN\_corrN vs yield\_corrN  
2017\_Ro**



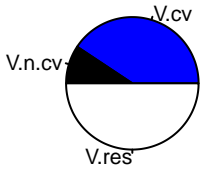
**GPD vs yield\_corrN  
2017\_Ro**



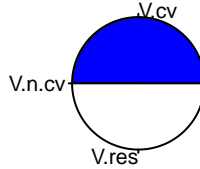
**GPD vs Grain\_corrN  
2017\_Ro**



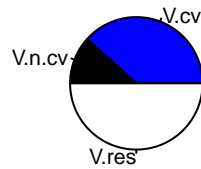
**2017\_Ro  
grainN\_corrN**



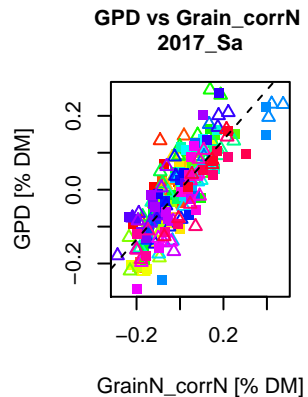
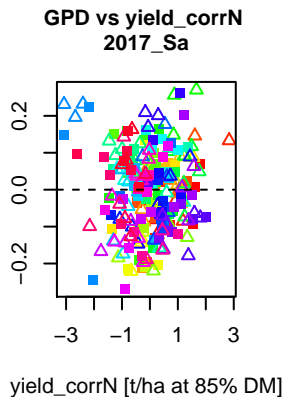
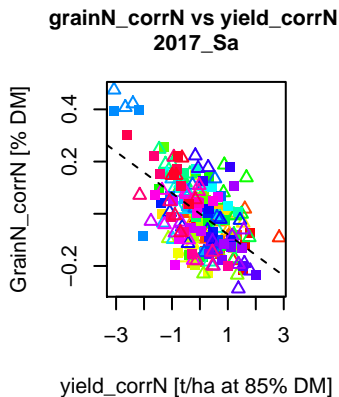
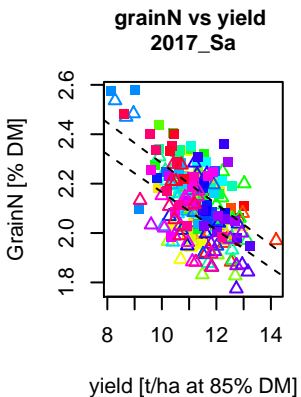
**2017\_Ro  
Yield\_corrN**



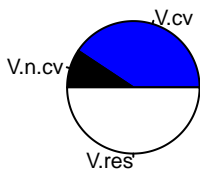
**2017\_Ro  
GPD**



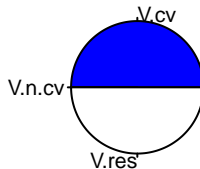




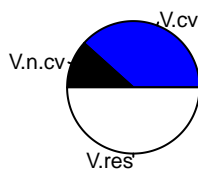
**2017\_Sa**  
**grainN\_corrN**



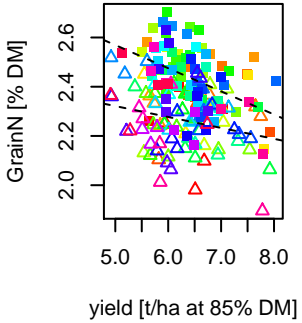
**2017\_Sa**  
**Yield\_corrN**



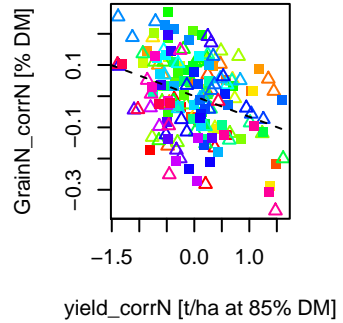
**2017\_Sa**  
**GPD**



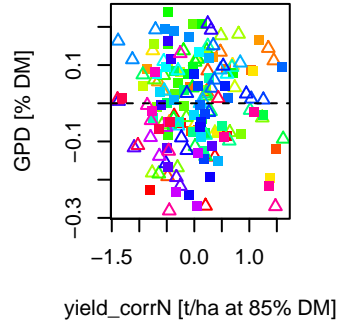
**grainN vs yield  
2018\_Ag**



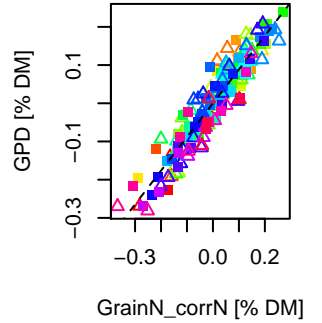
**grainN\_corrN vs yield\_corrN  
2018\_Ag**



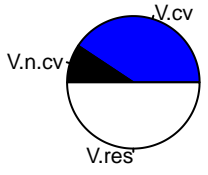
**GPD vs yield\_corrN  
2018\_Ag**



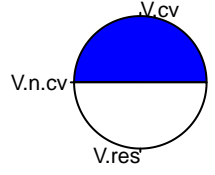
**GPD vs Grain\_corrN  
2018\_Ag**



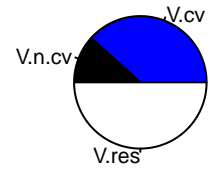
**2018\_Ag  
grainN\_corrN**



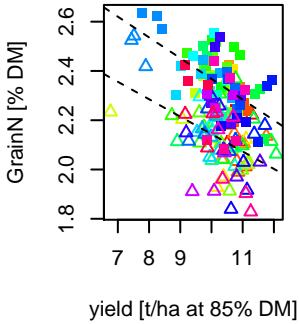
**2018\_Ag  
Yield\_corrN**



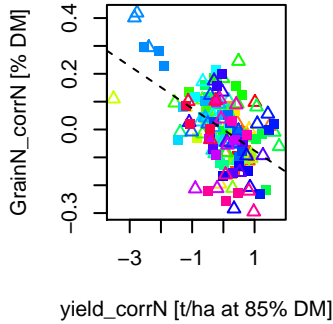
**2018\_Ag  
GPD**



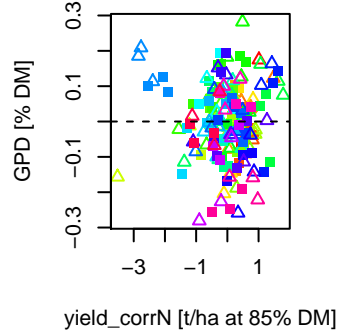
**grainN vs yield  
2018\_Ds**



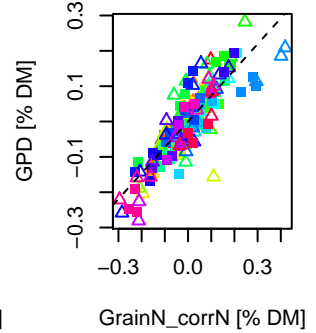
**grainN\_corrN vs yield\_corrN  
2018\_Ds**



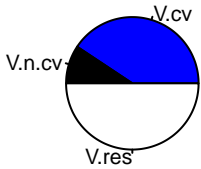
**GPD vs yield\_corrN  
2018\_Ds**



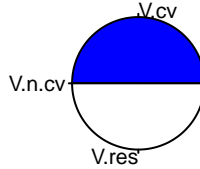
**GPD vs Grain\_corrN  
2018\_Ds**



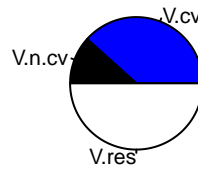
**2018\_Ds  
grainN\_corrN**



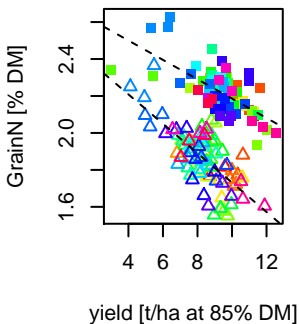
**2018\_Ds  
Yield\_corrN**



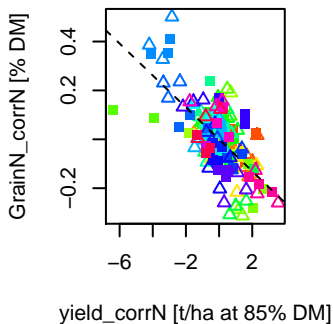
**2018\_Ds  
GPD**



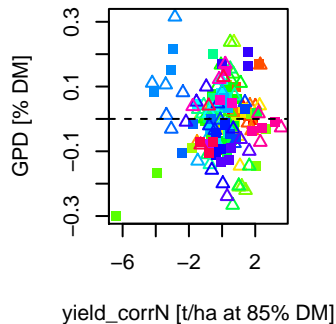
**grainN vs yield  
2018\_Li**



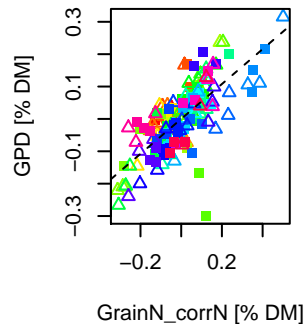
**grainN\_corrN vs yield\_corrN  
2018\_Li**



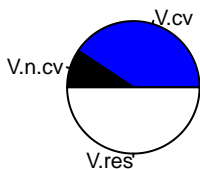
**GPD vs yield\_corrN  
2018\_Li**



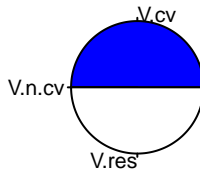
**GPD vs Grain\_corrN  
2018\_Li**



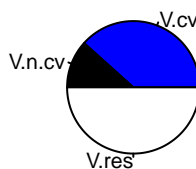
**2018\_Li  
grainN\_corrN**



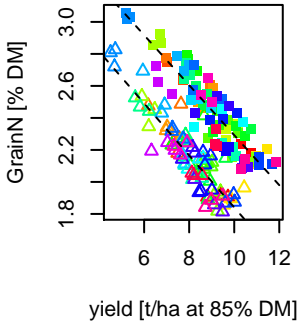
**2018\_Li  
Yield\_corrN**



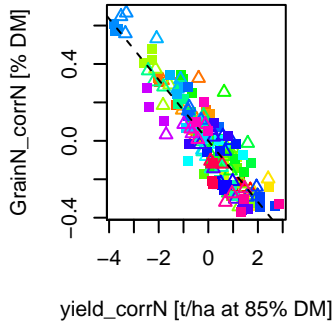
**2018\_Li  
GPD**



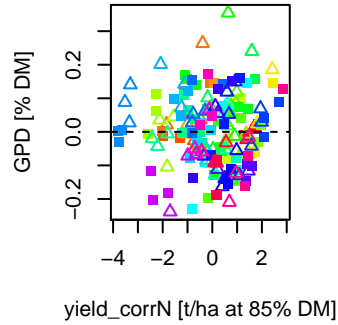
**grainN vs yield  
2018\_Ro**



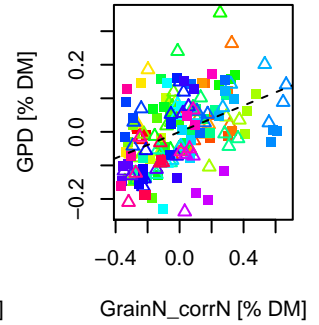
**grainN\_corrN vs yield\_corrN  
2018\_Ro**



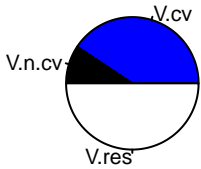
**GPD vs yield\_corrN  
2018\_Ro**



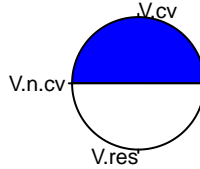
**GPD vs Grain\_corrN  
2018\_Ro**



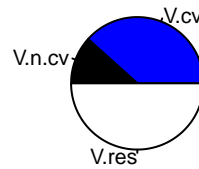
**2018\_Ro  
grainN\_corrN**



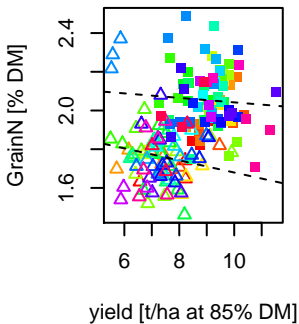
**2018\_Ro  
Yield\_corrN**



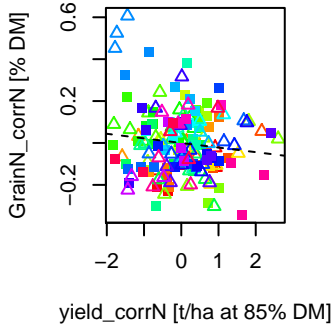
**2018\_Ro  
GPD**



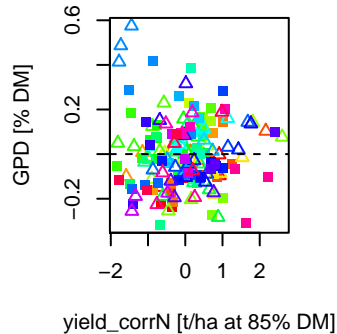
**grainN vs yield**  
**2018\_Sa**



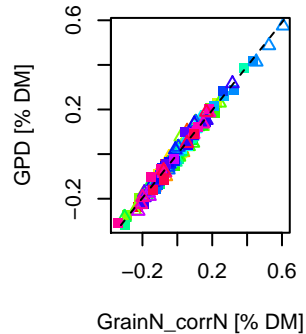
**grainN\_corrN vs yield\_corrN**  
**2018\_Sa**



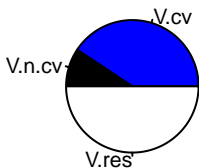
**GPD vs yield\_corrN**  
**2018\_Sa**



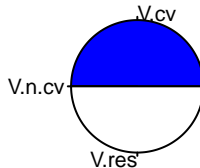
**GPD vs Grain\_corrN**  
**2018\_Sa**



**2018\_Sa**  
**grainN\_corrN**



**2018\_Sa**  
**Yield\_corrN**



**2018\_Sa**  
**GPD**

