## Canola Seed Loss Factors Pod Shatter Pod Drop Losses Before and During Harvest are Caused by Shattered silique (seed pod) Pod shatter susceptible Lignification layer Valve `Separation layer Valve margin Endocarp Replum Pod shatter resistant Unaffected Lignification Funiculus layer plant **Valve** Separation layer Replum Seed Pod drop Valve margin 000000000000000000 Secondary raceme **Pod shatter** Seed pod (silique) **Valves** Dehiscence zone Primary raceme Beak **Pedicel** Beak Fallen intact seed pod Pedicel Replum **Valves**