

Line	Ploidy	Selection Environment	Description
DEBY	2N	18-23ppt	Originates from Delaware Bay stock with high resistance to MSX, bred for additional resistance to DERMO, fast growth and survival; selected in moderate salinity environments for growth and survival
XB	2N	18-23ppt	Originates from Delaware Bay stock with high resistance to MSX, bred for additional resistance to DERMO, fast growth and survival; selected in moderate salinity environments for growth and survival
HNRV	2N	18-23ppt	Combines genes from wild populations and all ABC genetic stocks, selected in moderate salinity environments for fast growth, survival, high meat yield and shell shape
LOLA	2N	8-15ppt	Originates from Louisiana stock, low to moderate resistance for MSX, high resistance for Dermo, selected in low salinity environments for growth; anecdotally grown outside of low salinity environments
LILY	2N	6-15ppt	Combines genes from wild populations and all ABC genetic stocks, selected in low salinity environments for fast growth, survival, high meat yield and shell shape
GEN	4N	NA	4N line used to make triploids, original ABC “generic” tetraploid line
GNL	4N	NA	4N line used to make triploids, cross between Louisiana and VA tetraploid
FYR	4N	NA	Combines genes from all populations of ABC tetraploid stocks, selected for fast growth and high survival