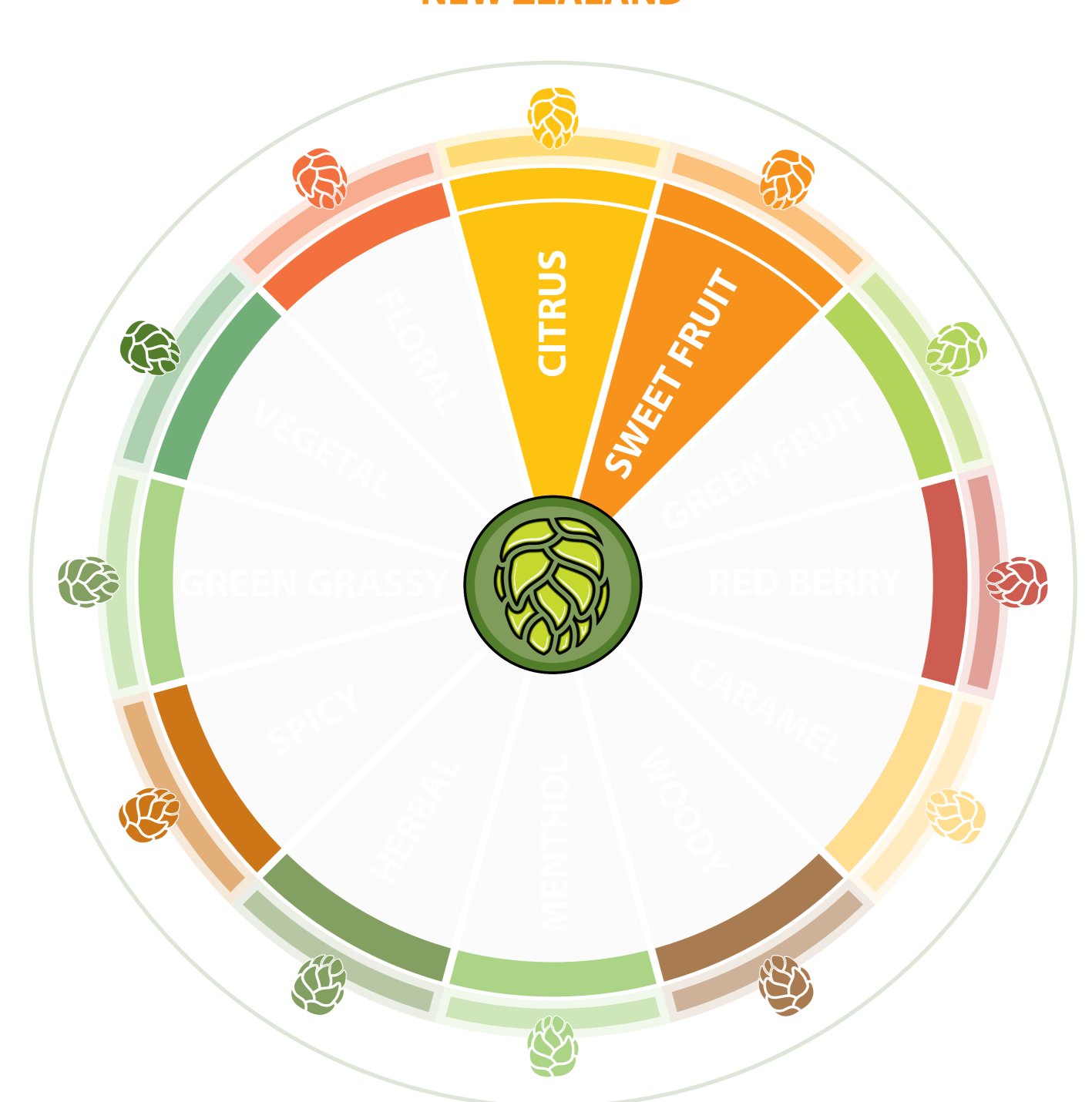
NZ TAIHEKE

NEW ZEALAND



ORIGINATES FROM AN EARLY US BREEDING PROGRAM (CIRCA 1956). IT WAS BRED FROM CROSSING AN ENGLISH FUGGLE WITH A MALE SELECTION BELIEVED TO HAVE BEEN A CROSSING OF A FUGGLE AND THE RUSSIAN VARIETY, SEREBRIANKA.THROUGH NEW ZEALAND SELECTION,, AGRONOMICS AND TERROIR, THE FLAVOR AND AROMA CHARACTERISTICS HAVE ALTERED MARKEDLY FROM THE ORIGINAL CULTIVAR TO NO LONGER BE CONSIDERED THE SAME VARIETY.

TECHNICAL DATA
ALPHA (%): 6.0-9.0
BETA (%): 4.0-6.5
COHUMULONE (% OF ALPHA ACIDS): 34-38
TOTAL OIL (ML/100G): 1.0-1.4
MYRCENE (% OF TOTAL OIL): 50-60
HUMULENE (% OF TOTAL OIL): 12-16
CARYOPHYLLENE (% OF TOTAL OIL): 4-6
FARNESENE (% OF TOTAL OIL): 5-7
LINALOOL (% OF TOTAL OIL):
TOTAL POLYPHENOLS (%):

