Cluster Heatmap for Melon Aroma Volatiles 1-Butanol, 2-methyl-Propanoic acid, 2-methyl-, ethyl ester Butanoic acid, 2-methyl-, methyl ester 1000 Hexanal Butanoic acid, ethyl ester Butanoic acid, 2-methyl-, ethyl ester 2-Hexenal, (E)—3-Hexenal, (E)—1-Hexanoic acid, 2-methyl-, acetate S-Methyl 3-methyl- acetate S-Methyl 3-methyl butanethioate Benzaldehyl trisulfide 800 Dimetrly trisuline
1-Heptanol
1-Octen-3-ol
Ethyl (methylthio)acetate
5-Hepten-2-one, 6-methylFuran, 2-pentylMesitylene
Heyanoic acid, ethyl ester 600 Hexanoic acid, ethyl ester Hexanoic acid, ethyl ester Acetic acid, hexyl ester 1—Hexanol, 2—ethyl—2—Octene, 2,6—dimethyl—Eucalyptol Benzyl alcohol Benzeneacetaldehyde 2—Octenal, (E)—Acetophenone 400 200 Acetophenone
1-Octanol
2,4-Hexadienoic acid, ethyl ester
Benzoic acid, methyl ester
(Z,Z)-3,6-Nonadienal
6-Nonenal, (Z)-6–Nonenal, (Z)-Nonenal, (Z)-Nonenal, (Z)-Nonenal, (Z)-S,6–Nonadienal, (E,E)-3–Nonen-1-ol, (Z)-Z-Nonenal, (Z)-Senzoic additations, (S-2,6–Nonadien-1-ol, (E,Z)-Z-Nonenal, (Z)-S,000-1-ol, (E,Z)-S,000-1-ol, (E,Z)-S,000-1-ol, (E,Z)-S,000-1-ol, (E,Z)-S,000-1-ol, (E,Z)-S,000-1-ol, (E,Z)-Nonenal, (E,Z)-Nonenal, (E,Z)-Nonadienal, (E,Z)-Decanal 2.4—Nonadienal, (E,E)—Decanal
1—Cyclohexene—1—carboxaldehyde, 2,6,6—trimethyl—Nonanoic acid, methyl ester
3—Phenylpropanoi
Nonanoic acid
Cinnamaldehyde, (E)—
6—Nonen—1—0l, acetate, (Z)—
2—Propenoic acid, 3—phenyl—, methyl ester
Decanoic acid, 43—phenyl—, thyl ester
5—9—Undecadien—2—one, 6,10—dimethyl—, (E)—
2—Propenoic acid, 3—phenyl—, ethyl ester, (E)—
trans—beta—lonone
Dodecanoic acid, ethyl ester
9—Hexadecenoic acid, methyl ester, (Z)—
Hexadecanoic acid, methyl ester OHOngylew29
OHOngylew29
Diplo1
PMR3
PMR5
WMR3
Charentais2
Charentais2
Charentais2
Edisto1 Ichibakouji Midget3 Midget4 Crane3 PMR1 Crane3 PMR2 PMR2 Aurora2 Midget5 Korean4 Korean4 Korean4 Korean4 OHoneydew2 Milan4 WMR4 Milan1 Milan2 Milan5 Kajari2 Kajari3 IchibaKouji3 IchibaKouji2 Crane5 Kajari1 Koljo1 Halona2 Halona5 HOrange3 HOrange5 Koljo3 Midget2 Aurora1 HOrange1 Diplo2 Diplo3 Halona1 Halona4 Halona3 HBush1 HBush4 HBush5 HBush5 Charentais5