Tempalte matched broccoli from database (grid 29 on 220405) length of major axis (m) length of minor axis (m) 0.22 width of min. area rect. (m) length of min. area rect. (m) area $(10^3 \cdot cm^2)$ convex area $(10^3 \cdot cm^2)$ 0.20 Values of matched broccoli template 0.18 -0.16 -0.14 -0.12 -0.10 -0.08 0.10 0.08 0.12 0.14 0.16 0.18 0.20 0.22

Values of aerial measured