FINAL REPORT

ABCD1234 Cherry SMITH
Department of Cherry Engineering, Fruits University
mail: csmith@fruits.ac.jp

1 Multiplying Cherry

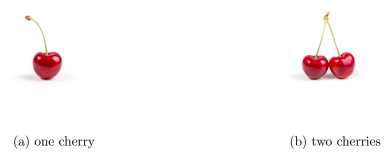


Figure 1 Multiplying red cherry.

2 Governing Equation

$$\operatorname{rot} \mathbf{C} = \frac{\mathrm{d}h}{\mathrm{d}y} \mathrm{e}^{rry}.\tag{1}$$

References

- [1] Orange JOHNSON, "Numerical Analysis of multiplying orange," journal of red fruits, Vol. 1, No. 1, 2099.
- [2] https://unsplash.com/photos/3HhXWJzG5Ko
- [3] https://unsplash.com/photos/INprSEBbfG4