The impact of liquid drops on purple cabbage leaves (Brassica oleracea l. Var. Capitata)

Comportamiento al impacto de gotas sobre hojas de repollo morado (Brassica oleracea l. Var. Capitata)

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ABSTRACT
Liquid drop impact on solid surfaces has been well studied due to its wide industrial application; however, there are very few studies of liquid drop impact on vegetable surfaces. The present work determined the drop impact pattern on purple cabbage leaves' surface and evaluated the influence of water drop viscosity and surface tension. The pattern of fluid impact on cabbage surface was evaluated by using a high-speed camera (1250 frames/s) at different impact heights for Weber numbers ranging from 100-800. The results showed that greater maximum spread factor was achieved with higher impact speed and lower surface tension drops. Viscosity had great influence on maximum spread factor and on dynamic impact. Maximum scaled spread factor \( \frac{\xi_{max}}{W} \) was \( \text{We}^{1/4} \) for low viscosity water drops (water and Tween20-water). Fluid viscosity could be increased or surface tension decreased to prevent droplet rebound and keep them on purple cabbage surface by spraying them with an edible coating.

Keywords: drop impact, spread factor, Weber number, spraying.

RESUMEN
Debido a su importancia en varias aplicaciones industriales, el impacto de gotas sobre superficies sólidas ha sido bastante estudiado. Sin embargo, las investigaciones en impactos de gotas sobre superficies de vegetales son muy escasas. En este trabajo se determina el comportamiento del impacto de gotas en superficies de repollo morado y se evalúa la influencia de la viscosidad y la tensión superficial. El comportamiento frente al impacto de los fluidos evaluados sobre la superficie de repollo morado fue medido utilizando una cámara de alta velocidad (1250 fotos/s) a diversas alturas de impacto, para un rango de número de Weber de 100 a 800. Los resultados muestran que el factor de extensibilidad máxima incrementa con el aumento de la velocidad de impacto y menor tensión superficial de gotas. La viscosidad tiene un gran influencia sobre el factor de extensibilidad máxima y la dinámica del impacto. Además, para líquidos de baja viscosidad (agua y Tween20-agua), el factor de extensibilidad máxima \( \frac{\xi_{max}}{W} \) es proporcional a \( \text{We}^{1/4} \). Finalmente, para lograr que la gota no rebote y se mantenga en la superficie del repollo morado, en la aplicación de recubrimientos comestibles por aspersión se puede aumentar la viscosidad o disminuir la tensión superficial del líquido.

Palabras clave: impacto de gota, factor de extensibilidad, número de Weber, aspersión.

Introduction
Purple cabbage (Brassica oleracea l. var. capitata) is a native crop from Europe’s Mediterranean region which now grows all over the world as a fresh vegetable for market. Purple cabbage is usually consumed in fresh-cut salad mixtures; it is a functional food and has become popular due to its high anthocyanin content levels and has particularly been reported as providing protection against human tumour development (Yuan et al., 2009).

When purple cabbage is used in fresh-cut salad its aspect may become modified; its surface may lose water and turn brownish. The use of an edible coating could extend purple cabbage shelf life. Purple cabbage crops may be affected by pests such as the mealy cabbage aphid (Brevicoryne brassicae L.), the white butterfly (Pieris brassicae L.), the cabbage moth (Mamestra brassicae L.) and flea beetles (Phyllotreta spp.) (Hasan and Ansari, 2011; Weinberger and Srivinasan, 2009). Synthetic fungicides or natural extracts are commonly used for controlling insect pests.

Spray systems are usually used for applying edible coatings and fungicides to vegetables (Andrade et al., 2012). The impact of aqueous drops on plants has been reported to involve splashing or bouncing, even for low kinetic energy drops since the uppermost layers of the cuticle (the epicuticular waxes) act as a substantial barrier against wetting (Zhang et al., 2006). Rebounding or splashing may reduce the protective treatment of purple cabbages; indeed denser waxes always show more hydrophobic ability which can render spray applications ineffective. Two ways of preventing drops rebounding and keeping them on the surface have been proposed by Bergeron (2003): decreasing surface tension and increasing viscosity.
tension (adding surfactants) and increasing fluid viscosity (adding polymers and colloids).

The impact of liquid drops on solids is a very complex problem. It depends on drop and solid surface geometry as well as their physico-chemical properties. When a water drop makes an impact on a solid this can be divided into spreading, receding, splashing and bouncing. The relevant dimensionless parameters governing a drop’s impact on a smooth solid are Reynolds number \( (Re = \frac{pD_0U_0}{\mu}) \), Weber number \( (We = \frac{pD_0^2U_0}{\gamma}) \) and Ohnesorge number \( (Oh = \mu/\sqrt{\gamma p D_0}) \), where \( U_0 \) is impact speed, \( D_0 \) is initial drop diameter, \( p \) is fluid density, \( \gamma \) is surface tension for a fluid-air interface and \( \mu \) is dynamic viscosity (Clenet et al., 2004; Yarin, 2006).

Impact (spreading and receding) has been characterised by a normalised “spread factor”, \( \xi(t) \), which is the ratio of drop spread diameter, \( D(t) \), on a solid surface to initial drop diameter, \( D_0 \), prior to impact, \( \xi(0) = D(t)/D_0 \). Plotting spread factor regarding time yields a key value of interest to researchers: the maximum spread factor, \( \xi_{\text{max}} = D_{\text{max}}/D_0 \) (Aytouna et al., 2010).

This work was aimed at investigating and describing the fluid dynamics that occur during the impact of a water drop on a purple cabbage leaf. The influence of viscosity and surface tension were determined by varying fluid properties: water, glycerol-water (50%v/v) and Tween 20-water (0.1%w/v).

Materials and Methods

Plant material

Purple cabbages (Brassica oleracea var. capitata) were purchased from a local supermarket in Santiago (Chile); the vegetables were left at room temperature (20°C) for several hours before measurements were taken. Some lacking any visual signs of physical damage were then carefully selected.

Physical properties of liquids

Three liquid solutions were used: water, glycerol-water (50%v/v) and Tween 20-water (0.1%w/v) mixtures. Glycerol and Tween 20 were purchased from Sigma (Sigma-Aldrich, Chile). The solutions’ physical properties were measured (Table 1). Viscosity varied from 1 to 7.1 mPa and surface tension from 45.5 to 72.2 mJ/m². Surface tension measurements were carried out by the pendant drop method as reported in Skurtys and Aguilera (2008). Contact angle was measured by the sessile drop method, using ImageJ software (National Institutes of Health, USA) with the plugin Drop Shape Analysis (Drop-analysis, 2010).

<table>
<thead>
<tr>
<th>Liquid</th>
<th>( \theta )</th>
<th>( D_0 ) mm</th>
<th>( \rho ) kg/m³</th>
<th>( \mu ) mPa</th>
<th>( \gamma ) mJ/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>93</td>
<td>3.65</td>
<td>1000</td>
<td>1.01</td>
<td>72.2</td>
</tr>
<tr>
<td>Glycerol-water (50%v/v)</td>
<td>95</td>
<td>3.47</td>
<td>1.120</td>
<td>7.13</td>
<td>64.9</td>
</tr>
<tr>
<td>Tween 20-water (0.1%w/v)</td>
<td>86</td>
<td>3.00</td>
<td>998</td>
<td>1.01</td>
<td>45.5</td>
</tr>
</tbody>
</table>

Drop impact apparatus

Figure 1 gives a sketch of the apparatus for drop impact on vegetable surfaces. It consisted of a drop production system and an image acquisition system. Water drops were generated by a 1.194 mm internal diameter precision flat-tipped syringe needle (16 gauge) (Sigma-Aldrich, USA, St. Louis) connected to a digitally-controlled syringe pump (Model 1000, New Era Pump System Inc., Farmingdale, NY, USA). Liquid flow rate was sufficiently low to obtain a nil initial drop speed (0.05 mL/min). The drop subsequently fell a predetermined vertical height onto a purple cabbage leaf. Drops were assumed to maintain their spherical shape throughout their free-fall since their radii were lower than capillary length, \( \kappa = \sqrt{\gamma p D_0^3} \) (Landau and Lifshitz, 1959).

Drop impact experiments were conducted for six different values of \( U_0 \) in a 1.4 - 3.4 m/s² range. Drop impact kinetic energy, \( E_K \), varied from \( 1.4 \times 10^{-3} \) J to \( 1.5 \times 10^{-4} \) J, the speed of an impacting drop, \( U_0 \), was estimated from \( \sqrt{E_K} \). The image acquisition system consisted of a high-speed camera (Pulinx, Inc., San Jose, USA) positioned with an angle fixed at 10° from the vertical. The camera’s acquisition rate was adjusted to 1,250 frames per second (fps) and shutter speed to 1/4,000s for accurate capture of drop dynamics after collision. The pixel resolution at this speed was 224 x 160.

Figure 1. A sketch of the drop impact apparatus: (a) programmable syringe pump, (b) syringe, (c) needle, (d) light, (e) high-speed camera, (f) computer - ImageJ, (g) purple cabbage leaf, (h) impact height

Drop impact measurements

Drop diameter measurements (initial, \( D_0 \); maximum, \( D_{\text{max}} \) and final, \( D_{\text{end}} \) were made using ImageJ software for all video data. The temporal evolution of the spread factor (\( \xi(t) \)) and maximum spread factor (\( \xi_{\text{max}} \)) were determined from these measurements.

Results and Discussion

A qualitative description of the dynamics of drop spreading

The drop’s kinetic energy on impact was sufficiently high to spread (\( We \geq 100 \)) but sufficient low as not to splash (\( We \leq 800 \)) for all the tests. Indeed, fingers were observed at the end of spreading but water drop cohesion was preserved for the highest Weber numbers. Figure 2 presents typical time sequences illustrating drop behaviour after impact (\( We \approx 100 \)) on a purple cabbage leaf for each liquid (water, glycerol-water and Tween 20-water mixtures). The time sequence for each liquid can be divided into four stages: kinematic, spreading, retraction and relaxation. Each stage’s time scale depended on water drop impact speed and physical properties. A large portion of the drop remained nearly hemispherical during the kinematic phase (\( t < 1 \mathrm{ms} \)), then spread out radially on impact and reached maximum spreading diameter (\( D_{\text{max}} \)). A thin film (lamella) bounded by a rim was observed during the spreading stage. When \( D_{\text{max}} \) was
Indeed, glycerol-water viscosity was six orders of magnitude greater than that of water whereas water and Tween 20-water had similar viscosity values even though Tween 20-water surface tension was about a third that of water. For $t^* > 5$, the receding and relaxation stages also depended on water drop properties (i.e. viscosity and surface tension). A water drop at low impact speed showed pronounced oscillations, slowly dying out due to viscous damping, whilst a glycerol-water drop showed no oscillations after receding since viscosity was higher. Kinetic energy was quickly dissipated by viscous forces. A Tween 20-water drop showed intermediate behaviour, undergoing half an oscillation. At high impact speed, $\xi_{\text{max}}$ was greater than the latter; receding energy was thus progressively damped and oscillation disappeared. However, even if the behaviour of water drop impacts was distinct, the drop tended towards a final drop diameter $D_{\text{end}}$ of around 1.5$D_0$.

**Maximum spread factor**

Figure 4 shows the maximum spread factor ($\xi_{\text{max}}$) on a purple cabbage leaf or a large range of Weber numbers (100-800) and the three liquids considered here. $\xi_{\text{max}}$ values increased with $\text{We}$ for all liquids due increased drop impact speed (or kinetic energy). This result confirmed previous observations stating that inertia controls spreading (Boluddedula et al., 2010; Sikalo et al., 2002). Clearly, viscosity had an effect on $\xi_{\text{max}}$. values; indeed, $\xi_{\text{max}}$ increased by 55% for water and Tween 20-water drops but only 35% for a glycerol-water drop when $W$ became increased from 100 ($U_0 = 1.4\text{m.s}^{-1}$) to 800 ($U_0 = 3.4\text{m.s}^{-1}$). Higher viscosity liquid, such as water-glycerol, produced higher viscous dissipation of the kinetic energy on impact since $\xi_{\text{max}}(\text{water})$ or $\xi_{\text{max}}(\text{TWEEN 20-water})$ were greater than $\xi_{\text{max}}(\text{glycerol-water})$, the difference being greater than 20%. Moreover, the data revealed $\xi_{\text{max}} \propto \text{We}^{0.25 \pm 0.02}$ for lower viscosity, whereas this was $\xi_{\text{max}} \propto \text{We}^{0.16 \pm 0.02}$ for higher viscosity. The lower viscosity exponent obtained in this work had good agreement with that reported by Clanet et al., (2004) for drop impact on a super-hydrophobic surface: $\xi_{\text{max}} \propto \text{We}^{1/4}$. The $D_{\text{max}}$ relationship must contain $D_0$ water drop surface tension and viscosity properties for explaining the difference between both exponents. It should be noted that Rein (1993) reported $\xi_{\text{max}} \propto \text{Re}^{1/3}$ for highly viscous fluids.

Figure 2. Typical time sequences illustrating the impact of water drops on a purple cabbage leaf achieved, surface tension forces became sufficiently important to retract the lamella. Thus, drop diameter decreased continuously, receding towards the impact point ($t^* = 8\text{ms}$). Three phenomena were observed during the relaxation stage, depending on water drop properties: no rebound (glycerol-water mixture), rebound (water) and partial rebound (Tween 20-water mixture). A water drop reached an equilibrium shape at the end of the impact period ($D_{\text{end}}$).

**Spread factor temporal variation**

Figure 3 describes the impact on purple cabbage leaves in more detail and accuracy by showing spread factor temporal evolution ($\xi(t^*) = D(t^*)/D_0$). Two drop impact speeds were tested: low $U_0 = 1.4\text{m.s}^{-1}$ (filled symbols) and high $3.4\text{m.s}^{-1}$ (open symbols); $W$ thus varied from 100 to 800. Unusually for inertia-governed impacts, time $t$ was made non-dimensional ($t^*$) using impact speed $U_0$ and initial spherical drop diameter $D_0$ (Sikalo et al., 2002). Figure 3 shows that for $t^* < 5$ (or $d\xi/dt^* > 0$) that $\xi(t^*)$ depended on water drop impact speed and physical properties. Clearly, increased impact speed for a fixed water drop would modify the impact pattern since there would be an increase in the maximum spread factor value ($\xi_{\text{max}}$) with the kinetic energy. Furthermore, for a fixed impact speed, $\xi_{\text{max}}$ increased when liquid viscosity or surface tension decreased since: $\xi_{\text{max}}(\text{glycerol-water}) < \xi_{\text{max}}(\text{water}) < \xi_{\text{max}}(\text{TWEEN 20-water})$.

**Diagram 3**

Figure 3: Spread factor temporal variation during post-impact spreading on a purple cabbage leaf: $U_0 = 1.4\text{m.s}^{-1}$ (filled symbols) and $U_0 = 3.4\text{m.s}^{-1}$ (open symbols)

**Diagram 4**

Figure 4: Maximum spread factor regarding Weber number
Conclusions

Water drop impact on a purple cabbage leaf was studied in detail in this work; in particular, no rebound, partially rebound or rebounds were observed during the relaxation stage. Significant differences regarding spread factor pattern were reported when water drop physical properties (viscosity and surface tension) of the varied. It was shown that lower water drop surface tension promoted greater spreading and damped oscillations during the relaxation stage whilst higher viscosity damped both spreading and receding stages. Moreover, this work verified that maximum spread factor $\xi_{\text{max}}$ scaled with $\sqrt{\text{We}}$ for low viscosity water drops (water and Tween 20-water mixture). Fluid viscosity can be increased or surface tension decreased to prevent droplet rebound and keep them on purple cabbage surface by spraying them with edible coatings. It was also shown that water drop impact on purple cabbage leaves is a very complex phenomenon meriting further investigation regarding how to control it.

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