1	ACCEPTED ARTICLE
2	Orange tablet production enhancement by intervention of a dry method:
3	A central composite strategy for experimental design and optimization
4	
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9	Abstract
10	The present study aimed to develop orange pomace tablets as an additive with nutritional
11	value. Orange pomace powder was converted into tablets by the drying method under the effect
12	of compression force, diameter die and relaxation force changes. Some of the physicochemical
13	properties (e.g., density, penetration resistance, tensile strength, stability in water, total phenol
14	content, antioxidant capacity, and ascorbic acid) were investigated. The tableting process was
15	optimized by central composite design. The Kawakita and Lüdde model with $R^2 = 0.995$ was
16	used to describe the compressibility behavior of orange pomace powder. The effect of diameter
17	die on the minimum tension of deformation changes was insignificant. The results proved that
18	the changes in the value of the active ingredients were insignificant when the orange was dried,
19	ground to powder, and converted to a tablet. Also, the effect of diameter dies changes on all of
20	the responses was significant at 0.01, while the effect of compression force was insignificant
21	just for penetration resistance. Effect of the relaxation force on the mechanical properties was
22	significant (at level of 0.5 for Penetration resistance and 0.01 for Tensile strength) and on the
23	density and stability in water was insignificant. Finally, the optimum point for tableting from
24	orange pomace was suggested at the compression force of 8.6 kN, diameter die of 10 mm, and
25	relaxation force of 1.14 kN for 1.13×10 ⁻³ g mm ⁻³ of density, 111 N of Penetration resistance,
26	52.4 MPa of Tensile strength, and 51 g.s dl ⁻¹ of Stability in water.
27	Practical applications
28	One of the most common processes in many chemical, food and pharmaceutical industries is
29	the compression of powders to form solids due to its simplicity and low cost. on the other hand,
30	tablets are the most common solid dosage forms for oral delivery of a specific amount of a
31	nutrient. To reduce food waste and maximize the use of nutrition material, the orange pomace

which was residual from juicing process orange pomace which are rich of different type of dietary fibers converted to the tablet by a dry method. Also, orange pomace tablets are more customer-friendly and can be stored for a long time.

- 35 Keywords: Orange, Tableting, Optimization, Second compression, Tablet formation
- 36 threshold.
- 37 Graphical abstract



I	Nomenclature
а	Constant (rational number)
А	Diameter of the die
b	Constant (rational number)
В	Hight of the die
С	The degree of volume reduction
CF	Compression force (kN)
D	Tablet diameter (mm)
DD	Die diameter (mm)
F _{max}	Break force (N)
Н	Tablet's height (mm)
Κ	The difference between the slop of every pair of consecutive
	points
М	Tablet's mass (g)
Р	Pressure (pa)
RF	Relaxation force (kN)
V	Tablet's volume (mm ³)
\mathbf{V}_0	The initial volume (mm ³)
3	Strain (mm/mm)
ρ	Unit density (g/mm ³)
σ	Stress (kPa)
σ_t	Tablet tensile strength (MPa)

40 INTRODUCTION

Citrus fruits are among the favorite fruit products regarding their pleasant flavor and 41 nutritional value. The total world citrus production in 2020 was about 158 million tons, more 42 than half of which were produced by oranges (FAO, 2020). About one-third of the annual world 43 orange production is used for orange juice production (Pan et al., 2019). Most of the horticulture 44 output of oranges is used to prepare juice and concentrates because they are a suitable 45 replacement for different beverages such as coffee, tea, and carbonated soft drinks (Oduntan 46 47 and Arueya, 2019). The juicing process usually produces a large amount of waste such as peel, 48 pomace, cores, unripe, and damaged fruits (Bozkir et al., 2020; Gomez and Martinez, 2018), 49 leading to a serious environmental issue (Badaoui et al., 2019). The residual solids contain around 50% of the whole fruit weight. Therefore, several thousand tons of pomace are produced 50 51 as an agricultural by-product. Some post-harvest processing can convert these "waste" 52 materials into high-value products (Pan et al., 2019; Huang and Ma, 2016). One of these processes is making tablets from powders produced from food. In this study, unlike other 53 54 studies, the powder is converted into tablets by a dry method (Naji-Tabasi *et al.*, 2021a). In addition to the fact that tableting by dry method is more applicable to industries, this method is 55 56 cheaper, faster and easier. On other hand, tableting is the one of the most usual methods for preparation specific amount of food material. because production and using of them are easy 57 (Gaikwad and Kshirsagar, 2020). 58

Dietary fiber sources have multiple physiological advantages. Dietary fiber may affect bile 59 acid metabolism by adsorbing bile salts and their metabolites, resulting in a higher excretion of 60 bile acids in feces (Dai and Chau, 2017; Shahwar et al., 2017). Based on solubility, dietary fiber 61 is divided into two categories: insoluble and soluble dietary fiber. The most common type of 62 dietary fiber is insoluble, which is found in fruits and vegetables (Huang et al., 2019). The 63 recommended fiber intake for adults is 25 g d⁻¹ (Slavin, 2013). By-products from orange juice 64 extraction also are among the pectin-rich dietary fiber sources. Some orange varieties, like 65 Valencia, have a considerable dietary fiber of 64.3 g 100 gdry matter⁻¹ (Quiles et al., 2016). In 66 67 addition orange pomace have different usages such as source of essential oil, maize replacement in broiler diet, pectinase enzyme refining of sunflower oil, input in the production of citric acid, 68 gluten-free bread, bakery products and extrudates (Oduntan and Arueya, 2019). 69

The high moisture content of by-product agriculture leads to short self-life and high storage costs. By-products are perishable and more susceptible to rapid microorganism growth (Masud *et al.*, 2020). Therefore, providing appropriate processing methods for this product is highly important to reduce these costs and increase shelf life (Rashidi *et al.*, 2021). Drying by-product is one of the most widely used methods to process and preserve this agricultural waste (Wang *et al.*, 2021). The by-product in powder form has potential applications as food ingredients or
even biomass in food waste management (Rashidi *et al.*, 2021).

77 Fruits powders have high potential usage as food material in preparing different processed food products (Romani et al., 2018; Shaari et al., 2018; Karam et al., 2016). Like other kinds 78 79 of food powders, fruit powders are generally bulky and need more space for storage and transportation. Compressing the powder up to a specific volume into a tablet form decreases 80 the fruit powder's volume and surface area, thereby lowering the chances of rehydration and 81 82 quality degradation (Aziz et al., 2018). Ready-to-eat or ready-to-serve food and drinks are becoming more popular every day. In this respect, fruit powder tablets (used as drinks or 83 84 chewed) should meet consumer demand (Saifullah et al., 2016b).

In recent years, biomass has been one of the most useable renewable energy sources. The initial material often has high water content, which decreases its energy potential. Therefore, it is necessary to perform some pretreatment, such as drying (Mudryk and Werle, 2018).

In addition, second compression, also known as compression coating or press coating, is used in pharma tablet production to improve some mechanical characteristics (Ascani *et al.*, 2019; Foppoli *et al.*, 2017). In this study, the second compression was applied to investigate the effect of second compression on the mechanical characteristics of the food or by-product tablets.

Considering the nutritious advantages of fruit pomace, some published studies have focused
on understanding and optimizing the tableting processes. Some other studies have considered
various usages of the compression properties of different agricultural wastes(Banožić *et al.*,
2021; Naji-Tabasi *et al.*, 2021b; Aziz *et al.*, 2018; Osorio-Fierros *et al.*, 2017; Saifullah *et al.*,
2016a; Saifullah *et al.*, 2016b; Gallo *et al.*, 2015; Etti *et al.*, 2014; Saifullah *et al.*, 2014; Taufiq *et al.*, 2014; He *et al.*, 2013; Klein *et al.*, 2013; Mesnier *et al.*, 2013; Zea *et al.*, 2013; Yusof *et al.*, 2012).

99 Most of quality attributes of tablets manufacturing process such as appearance, content uniformity, hardness, thickness, friability, Disintegration time and Dissolution time are affected 100 of Tablet compression process. The weight effect of different parameters on the tableting 101 process is different. So, parameters optimization is necessary to find a balance between the 102 effect of different parameter on the compression process (Jongwuttanaruk and Thavornwat, 103 2022; Garlapati and Roy, 2017). There are numerus method to processes optimization that 104 central composite design (CCD) is the one of the most popular method for optimization 105 (Homayounfar et al., 2023; Chen et al., 2022). Some researchers tried to optimize tablet 106 processing by CCD (Rashidi et al., 2021; Ghasemi and Chayjan, 2018; Ghasemi et al., 2018). 107

108 Consumers usually like fruit tablets which dissolve in water quickly and used them in the form

109 of juice. fruit Tablets which can dissolve very quickly are more acceptable (Naji-Tabasi *et al.*,

- 110 2021a), so weight of stability in water consider as the most important response. On the other
- 111 hand, tablet density affect the dissolution of orange pomace powder tablet (Roslan *et al.*, 2021),
- also high density is more suitable for transportation (Rashidi et al., 2021). Although high value
- 113 of the penetration resistance and tensile strength are too suitable for transportation, a tablet with
- 114 high penetration resistance and tensile strength is not customer friendly.

To our knowledge, no research has been conducted on evaluating and optimizing the orange pomace tableting process. Therefore, in this paper, the effect of pressure, diameter die, and the second compression on some of the physical properties of orange tablets (i.e.,density, penetration resistance, tensile strength, and stability in water) was investigated and optimized by central composite design (CCD).

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121 MATERIALS AND METHOD

122 **Powder preparation**

The powder was prepared from orange (*Valencia*) pomace. For this purpose, fresh orange juice was extracted by an electric juicer, and pomace as residuals was oven dried at 70°C for 24 h (Alaei and Amiri Chayjan, 2015). Next, the dried pomace was ground, and the powder was sifted with mesh #40. The prepared powder was kept at -20°C for the following experiments.

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128 Chemical properties

Some of the chemical properties were measured by converting the fresh orange into a tablet.
For this purpose, total phenol content (*TPC*), antioxidant capacity (*AC*), and ascorbic acid (*AA*)
were measured for fresh orange, dried orange, and orange powder.

The Folin-Ciocalteu method was used to determine the *TPC* (Alwazeer and Ors, 2019; Singleton and Rossi, 1965). *AC* was measured by radical scavenging activity with the 1,1 diphenyl-2 picrylhydrazyl (*DPPH*)(Değirmencioğlu et al., 2016; Brand-Williams et al., 1995), and titration method by 2,6-dichlorophenol indophenol was used to evaluate the *AA* (Lu et al., 2018).

Tableting process

The prepared powder was compressed into a closed-end die by a hydraulic press (Ghasemi and Chayjan, 2018), and the orange powder formed into a flat round tablet (Yohannes and Abebe, 2021). Figure 1B shows the schematic diagram of the tablet dies. Based on the die diameter (*DD*), it was classified into different ranges of 10 to 26 mm. A hydraulic press

equipped with pressure control, flow control, and jack position control systems pushes the puncher. Then, the material was compressed into the die, formed as the tablet (Figure 1.I), and the tablet was extruded. For studying the effect of second compression on mechanical characteristics, the second compression was applied when the compressive force was relaxed around a specific value (Relaxation force or *RF*). for example, when the compressive force relaxed to 1, 2, 3 or 4 kN, compressive force was applied again and 0 relaxation force means

149 second compression was not applied.



Figure 1. Section I: Orange tablet perspective, Section II: and Section III: Schematic view of hydraulic press and tablet die.

The recompression effect on the mechanical properties of tablets was studied after relaxing the compression force (*CF*) to 0, 1, 2, 3, or 4 kN. Each sample was compressed in triplicate.

Unit density

157 The unit density of every tablet was determined by measuring the volume and mass of the 158 tablet. The density was calculated as Eq. (1):

$$\rho = \frac{M}{V} = \frac{M}{A \times H} = \frac{4M}{\pi D^2 H} \tag{1}$$

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- 159 Where ρ , M, V, D, and H are unit density (g mm⁻³), tablet mass (g), tablet volume (mm³),
- 160 tablet diameter (mm), and tablet height (mm), respectively.
- 161 The mass of every tablet was measured by an electronic balance with 0.001g precision (AND,
- 162 Japan). Also, the volume of each tablet was calculated as Eq. (1), where a digital caliper was
- 163 used to measure the diameter (D) and height of the tablets.
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165 Food texture

- 166 The texture properties of tablets were measured by a universal test machine (HAK S250-B1,
- 167 Iran). For this purpose, two types of tests were conducted: 1) the puncher test to determine the

168 penetration resistance and 2) the pressure test to determine the break force.

169 Puncture test

This test was conducted using a 5 mm diameter probe that penetrated the orange tablet at 10 mm/min speed. In this test, the maximum force was recorded as penetration resistance (known as firmness of texture). The treatments were performed in triplicate (Gholami *et al.*, 2020).

173 Uniaxial tensile strength (UTS)

The UTS test was conducted by a diametric compression test method (Sun *et al.*, 2020; Mitchell *et al.*, 2017). For this purpose, tablets were placed between two solid plates, one moving down at a speed of 0.2 mm s⁻¹ constant. In this condition, the tablet's tensile strength acts outward along the vertical axis (Figure 2). The force with which the tablet breaks along its central axis is known as the maximum force for the break (F_{max}). Consequently, the tablet' UTS was calculated with the following equation:

$$\sigma_t = \frac{2F_{\text{max}}}{\pi DH} \tag{2}$$

180 where σ_t and F_{max} are tablet tensile strength (MPa) and break force (N), respectively. Also, 181 Fmax is recorded by the food texture machine.



Figure 2. Schematic illustration of force acting on a cylindrical tablet during the diametralcompression test.

185 Stability in water

This test was carried out based on a new method on the real usage of tablets. In this method, 1g of the orange tablet was put in 0.1 L of distilled water, and the beaker was stirred at a rate of 90 cycles/min. The time taken to collapse an orange tablet into a beaker containing distilled water was recorded (Sun *et al.*, 2020). Finally, stability in water for an orange tablet was presented as gram second per deciliter (g.s dL⁻¹) (1 deciliter = 100 mL).

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Tablet formation threshold

The tablet formation threshold was determined from the stress-strain curve analysis of the tablet formation. For this purpose, the point of maximum curvature was analyzed based on an algorithm developed numerically by Dawidowski and Koolen (1994). The line slope (m_q) at each point of the curve is expressed as Eq. (3):

$$m_q = \frac{\varepsilon_{j+1} - \varepsilon_j}{\sigma_{j+1} - \sigma_j} \tag{3}$$

197 where ε_{j+1} and ε_j are strain (mm mm⁻¹) of two consecutive points and σ_{j+1} and σ_j are 198 corresponding stress (kPa). The difference between the slop of every pair of consecutive points 199 was equal to *K* (Eq. 4):

$$K = m_{a+1} - m_a \tag{4}$$

200 Curvature was maximum when K was maximum (Naderi-Boldaji et al., 2018).

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202 Compaction model

The Kawakita and Lüdde model was used to describe the compressibility behavior of orange powder (Roslan *et al.*, 2021). The constants (rational number) a and b were calculated by linear fitting on the *P/C* versus *P* graph.

$$\frac{P}{C} = \frac{1}{ab} + \frac{P}{a}$$

$$C = \frac{V_0 - V}{V_0}$$
(5)
(6)

where *P* is pressure (Pa) and *C* is the degree of volume reduction that depends on the density. Also, V_0 and *V* are the initial volume (mm³) and volume of the powder bed under pressure or tablet volume (mm³).

Optimization of tableting

In this study, CCD was used to evaluate the effect of three independent variables, *CF* (kN), DD (mm), and *RF* (kN), on four responses of density (g mm⁻³), penetration resistance (N), break

- 213 force (N), and stability in water (g.s dl⁻¹). To this end, 34 experiments were implemented based
- on CCD (Tabel 2). Finally, the results were analyzed by Design-Expert, and multiple responses

215 were optimized (Table 1).

Table 1. Central composite design (CCD) matrix and coefficient of importance to optimize the responses.

		Level codes					Coal of	Importance in
Variable	Name		-1	0	+ 1	+2	optimization	optimization
	Compression force (kN)	7	9	1 1	13	15	In range	-
Independent	Die diameter (mm)	10	1 4	1 8	22	26	In range	-
	Relaxation force (kN)	0	1	2	3	4	In range	-
_	Density (g mm ⁻³)		-	-	-	-	Maximum	***
Decrease	Penetration resistance (N)	-	-	-	-	-	Minimum	*
Response	Tensile strength (MPa)		-	-	-	-	Maximum	*
	Stability in water (g s dl ⁻¹)	-	-	-	-	-	Minimum	****

²¹⁸

219 **Table 2.** Central composite design matrix of independent factor for orange tablet optimization.

Run	Compression force (kN)	Die diameter (mm)	Relaxation force (kN)	Reptation
1	7	18	2	2
2	9	14	1	2
3	9	14	3	2
4	9	22	1	2
5	9	22	3	2
6	11	10	2	2
7	11	18	0	2
8	11	18	2	6
9	11	18	4	2
10	11	26	2	2
11	13	14	1	2
12	13	14	3	2
13	13	22	1	2
14	13	22	3	2
15	15	18	2	2

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Figure 3 presents the flowchart of the experimental design in this research. According to Figure 3, there were four different stages in this study: The powder preparation, Chemical evaluation, the Tableting process, and the Optimization step for making orange pomace tablets from fresh orange.



Figure 3. Flowchart of experiments and optimizing the process of tablet making from orange pomace.

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RESULTS AND DISCUSSION

Table 3 presents ANOVA for the effect of *DD* on the minimum tension of deformation changes and the effect of the tableting process stage on the *AC*, *TPC*, and *AA* changes as some of the active ingredients indicate. According to Table 3, the effect of *DD* on the minimum tension of deformation changes was insignificant. Figure 4 shows the maximum curvature for making a tablet in 26 mm die and presents a regression between *DD* and tension with $R^2 = 0.93$. A insignificant change of minimum tension of deformation under the effect of *DD* changes means that the formation threshold of the tablet is dependent on the properties of the powder and independent of external factors. However, the results proved that some mechanical properties were affected by external factors.

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Table 3. Analysis of variance (ANOVA) results of the diameter dies and orange tableting
 process stage.

Source of Value	SS σ	SS AC	SS TPC	SS AA
Die diameter	225.4354 ^{ns}	-	-	-
Process stage	-	1102.4172**	3158.7785*	190.9783**

SS: Sum of Square, AC: Antioxidant Capacity, TPC: Total Phenol Content, AA: Ascorbic Acid, and σ : tension



Figure 1. The mathematical method for estimating the pre-compression stress from the
 simulated stress-strain curve of confined compression test for 26 mm die.

Some of the active ingredients of orange material, from fresh to powder, were analyzed to 246 determine the qualities of the raw materials used in this study. The results show a significant 247 decrease in the active ingredients during the drying of the fresh orange. However, the change 248 249 in the value of the active ingredients was insignificant when the dried orange was grind and powdered (Table 3). However, Hu et al. (2012) suggested that exposing some polyphenols to 250 oxygen and heat might lead to degradation during grinding. Elsewhere, it was reported that ball 251 milling did not affect the major structure of phenolics significantly (Ramachandraiah and Chin, 252 253 2016). In contrast, some papers proved that sometimes the milling method had a significant effect on some of the active ingredients (Liu et al., 2018); however, the minimum nutritional 254 255 value of the orange tablets in this study was considered like the nutritional value of the orange 256 powder. The explanation is that tableting was done with dried and homogeneous powder in this 257 study. Figure 5 illustrates the values of active ingredients and Duncan's multiple range tests.





262 Compaction model

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263 Table 4 provides the result of the Kawakita and Lüdde model for orange tablets. This model explains pressure-volume profile, it is often used to evaluate compression specifications. This 264 model is based on the measurement of initial volume and deviations from this model are usually 265 due to fluctuations in the measured values of V_0 . This model generally valid for low pressures 266 and high porosities (Roslan et al., 2021). The constant "a" represents the initial packing, 267 compressing, and porosity related to particle size and consequently affected by the degree of 268 grinding and sieving, and "b" denotes the resistance to compaction of the material. In other 269 words, the higher constant "b", the more volume reduction (Roslan et al., 2021). Therefore, 1/b 270 271 was related to the cohesive forces of the powder particles. Based on Eq. (5), the 1/b parameter 272 is directly related to the "a" parameter and represents the "a" degree of compression achieved 273 by the applied pressure. These results were proven by another finding by Zea *et al.* (2013). 274 According to Saifullah et al. (2016a), the constant 'a' was similar to the results of the Kawakita 275 and Lüdde model for different fruits powder (Pitaya, Pineapple, Guava, and Mango), but the 276 "b" constant was different because the tablets were made from orange pomace, and orange 277 pomace has less sugar than the orange slice.

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Table 4. Kawakita and Lüdde model constants for the orange tablet.

Sample	а	<i>1/b</i> (kPa)	\mathbb{R}^2
Orange tablet	0.521	0.6767	0.995

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283 Analysis of variance

The ANOVA results for tableting from the orange powder are presented in Table 5. All the 284 models suggested for responses were significant at 0.01, and their lack of fit (LoF) values were 285 insignificant. Based on the experimental data, the density of the tablets was between 8.81×10^{-10} 286 4 g mm⁻³ (for 11 kN of *CF*, 26 mm of *DD*, and 2 kN of *RF*) and 1.13×10^{-3} g mm⁻³ (for 11 kN of 287 CF, 10 mm of DD, and 2 kN of RF). Penetration resistance of orange tablets was between 20.45 288 N (for 11 kN of CF, 26 mm of DD, and 2 kN of RF) and 128.95 N (for 11 kN of CF, 10 mm of 289 DD, and 2 kN of RF), respectively. Minimum and maximum tensile strengths were 7.61×10^{-2} 290 kPa (at 13 kN of CF, 14 mm of DD, 1 kN of RF) and 7.88×10⁻³ kPa (at 11 kN of CM, 26 mm 291 of DD, and 2 kN of RF), respectively. The stability-in-water range was between 39 g.s dl^{-1} (at 292 11 kN of *CF*, 26 mm of *DD*, and 2 kN of *RF*) and 176 g.s dl⁻¹ (at 15 kN of *CF*, 18 mm of *DD*, 293 and 2 kN of RF), respectively. All the tablets made were complete and perfect in terms of 294 appearance and kept their properties until the next tests. 295

Table 5. Estimated coefficients in terms of coded factors of the fitted second-order polynomial
 regression.

Source of Variations	Density	Penetration resistance	Tensile strength	Stability in water
Model (Sum of Squares)	8.989×10 ⁹ **	432.24**	4.59**	0.0024**
Transformation	-1.88	0.86	0.37	-0.32
CF	1.03×10 ⁹ *	176.65 ^{ns}	3.74**	0.0069**
DD	5.13×10 ¹⁰ **	2829.07**	9.54**	0.0047**
RF	5.46×10 ^{8ns}	323.13*	1.33**	0.0003^{ns}
CF imes DD	2.37×10 ^{8ns}	0.24^{ns}		0.0016 **
CF imes RF	8.09×10 ^{8ns}	9.88 ^{ns}		0.0002^{ns}
DD imes RF	1.95×10 ^{7ns}	0.32^{ns}		1.8×10 ^{-5ns}
CF^2		368.29*		0.0019**
DD^2		66.36 ^{ns}		0.001*
RF^2		19.35 ^{ns}		0.0009*
Residual	1.903×10^{8}	54.72	0.0484	0.0001
Lack of Fit (Sum of Squares)	1.980×10 ^{8ns}	103.75 ^{ns}	0.0728^{ns}	0.0002 ^{ns}
\mathbb{R}^2	0.95	0.80	0.91	0.90
Adeq Precision	27.75	9.20	31.61	17.03

CF: Compression force, DD: Die Diameter, RF: Relaxation Force

**: Significant at the level of 0.01, *: Significant at the level of 0.05, ns: Insignificant.

The model proposed for tablet density was significant at 0.01 with $R^2 = 0.95$ (Table 4). There is an inverse relationship between die diameter and density based on Eq. (1). Accordingly, *DD* was the most effective factor on the density at the level of 0.01. Tablet density decreased by about 79% as *DD* raised from 10 to 26 mm (Figures. 6a and 6c). On the other hand, as Figure 6 shows, stress and strain increased simultaneously, and more strain led to a decrease in the volume. Therefore, with *CF* decreasing from 15 to 7 kN, *CF* was significant at 0.05 and density decreased by about 95%. By applying a high-pressure compression, most particles of orange powder deform plastically or even fracture. Thus, the reduced free space between particles and permanent shape changes of particles led to bulk density changes. At low-pressure levels, bulk density changes mainly occur due to the rearrangements accompanied by the reduction of the free spaces between particles or clusters because the particles are just slightly deformed but not plastic (Cabiscol *et al.*, 2020).

The tablet properties are compared based on the relative final density or porosity. For example, 310 311 a relative density of 0.9 is commonly used to compare the strength of tablets in pharmaceutics (Sun, 2005). Paul and Sun (2017) reported that porosity decreased with increasing compaction 312 313 pressure, leading to a higher density (Basim et al., 2019). Hence, in this study, density raised with increasing the CF. However, based on Eq. (1), at constant CF, the pressure decreases by 314 315 25% by doubling the diameter (Figures. 6a and 6c). This result explains the significant effect of diameter changes at the level of 0.01 and compressing force at 0.05. Zea et al. (2013) and 316 317 Saifullah et al. (2016b) reported a similar result for mixed fruit tablets.

The orange tablets must have sufficient strength and resistance to breakage and cracking to 318 319 tolerate the effects of pressure and stress during production, packaging, and transportation 320 (Naji-Tabasi et al., 2021b). The model of penetration resistance was significant at 0.01 with $R^2=0.80$ (Table 3). Effects of DD at the level of 0.01 and RF were significant at 0.05 on the 321 penetration resistance. The DD was the most effective parameter on the penetration resistance 322 changes. In this respect, by reducing DD from 26 to 10 mm and increasing RF from 0 to 4 kN, 323 penetration resistance increased by 3.8 and 1.4 times, respectively. However, the significant 324 325 effect of the RF on the penetration resistance indicates that the second compression caused the tablet shell to become harder. According to Figures. 6d-6f, penetration resistance increases by 326 increasing the compression factors (e.g., CF increase and DD reduction) or even secondary 327 compression. Our results are consistent with those reported by Basim et al. (2019). Figure 6 328 show force-displacement curve of puncture test for the tablets which were made at CF 7, 11 329 and 15 kN with DD 18 mm and RF 2. 330



Figure 6. Force-displacement cure of punture test for orange pomace tablet. *CF*=Compression
 Force (kN), *DD* = Die Diameter (mm), and *RF*=Relaxation Force (kN).

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335 Tabletability is defined as the relationship between the *CF* of the tablet and tensile strength. It is generally reported as a graphical plot of tablet tensile strength versus the CF (Khorsheed 336 et al., 2019). The prediction model of tensile strength was significant at 0.01, and the effect of 337 338 all the independent variables was significant at 0.01 (Table 5). Secondary adhesive contacts, which appear during the deformation of bulk powder, may also affect the resultant tensile 339 strength of the tablets (Horabik et al., 2019). In this regard, Dudhat et al. (2017) reported that 340 tensile strength increased with increasing compression pressure. Some researchers have 341 reported similar results (Khorsheed et al., 2019; Shah et al., 2019; Pawar et al., 2016). The 342 present study shows that tensile strength, likewise the penetration resistance, rose with any 343 344 factor leading to pressure increase, such as the DD reduction (by about 8.4 times) or the CF increase (by about three times) (Figures. 7g-7i). The noteworthy point about the RF is that 345 346 second compression just had a significant effect on the mechanical properties and its effect on the density and stability in water were insignificant. As a result, second compression increased 347 348 the tablet's resistance to cracking, breaking, and crushing during production, packaging, and 349 transportation.

350 The quadratic model suggested for stability in water of orange tablets was significant with $R^2=0.90$. The interaction effect of CF and DD was significant at the level of 0.01. Consequently, 351 352 the stability in water of orange tablets increased by about 13.8 times from 26 mm of DD and 7 kN of CF to 10 mm of DD and 15 kN of CF (Table 4 and Figure 7j). The disintegration rate is 353 354 influenced by the rate of water influx into the tablets, which also depends on the porosity of the 355 tablets (Naji-Tabasi et al., 2021b). Typically, people prefer to use fruit powder tablets in juice form after dissolving them in water or as candy. Hence, fruit powder tablets that dissolve fast 356 will be more acceptable to consumers (Saifullah et al., 2016b). It is of note that the orange 357 358 pomace is not dissolved and is only disintegrated inside the water. Increasing the CF while decreasing the DD led to density raised. Mitchell *et al.* (2017) reported that the dissolution of tablets depends strongly on the water temperature and material molecular weight. Although the influence of *CF* is less clear, tablets compacted at higher pressures take more time to dissolve properly due to the decreased porosity. Thus, *CF* affected the type of dissolution regime, and a stronger bond formed between particles resisting disintegration and dissolution. In other words, more density means lower porosity, and lower porosity causes more stability in water and, in some case, lower dissolution.





Figure 7. The effect of compression force, die diameter, and relaxation force on the density,
 penetration resistance, tensile strength, and stability in the water as the response factor for the
 optimization of tableting.

- Figure 8 shows a microscopic image taken from the tablets. Figures. 8a to 8d show the effect
- of CF that powder granulation increases with increasing CF from 7 to 15 kN, Figures. 8e-8h
- 373 show the effect of *DD* which tablet compression decreased with increasing die diameter from
- 10 to 26 mm., and Figures. 8i-8l represents the effect of RF, the application of RF (second
- compaction) leads to more compression of the formed layers. Here, pictures 'XY' were taken
- from the normal view, and 'XZ' was taken from the section view.





Figure 8. micro picture from the orange tablets under different conditions. CF=Compression Force (kN), DD = Die Diameter (mm), and RF=Relaxation Force (kN). 'XY' was taken in the micro picture in the compressed direction. 'XZ' was taken as the micro picture perpendicular to the compact direction.

382 **Optimization of tableting**

The optimum point for orange tableting based on the goals of the responses was suggested at 8.6 kN for *CF*, 10 mm for *DD*, and 1.14 kN for *RF*. In this regard, the optimum density, penetration resistance, tensile strength, and stability value in water were determined to be 1.13×10^{-3} g mm⁻³, 111 N, 52.4 kPa, and 51 g.s dl⁻¹, respectively.

As mentioned in subsection 2.3, the relationship between density and stability in water was 387 388 positive. In other words, higher density led to higher stability in water. Also, stability in the 389 water took 5-star importance because of customer-friendliness importance (Saifullah et al., 390 2016b), while density after stability in the water took the second place of importance. However, based on Table 3, their goals were opposite to each other. Hence, making a balance between 391 392 them (i.e., stability in water and density) is very serious. Table 6 shows that the balance was 393 established at 8.6 kN for CF and 10 mm for DD. It is noteworthy that the effect of RF on the 394 density and stability in water was insignificant.

395 A high-quality tablet should resist breaking and cracking during production, packaging, and 396 transportation. These factors depend on the responses of penetration resistance and tensile stress 397 (Naji-Tabasi et al., 2021b). While the optimization goals of these two responses were the 398 opposite, the optimum point was suggested at 8.6 kN for CF, 10 mm for DD, and 1.14 kN for 399 RF. Notably, the effect of RF on the penetration resistance and tensile stress was significant. Table 5 shows that applying the second compaction may lead to a suitable tablet at lower CF. 400 401 Based on the optimum point prediction, a test (9 kN for compression force, 10 mm for diameter die and 1 kN for relaxation force) was done and 1.15×10-3 g mm⁻³ for density, 110 N 402

for penetration resistance, 54 MPa for tensile strength and 55 g.s dL-1 for stability in water was
recoded.

405 The nutritious value of the tablet, which formed at the optimum point, probably would be 9%

406 for *AC*, 28.18 mg GAE $g_{dry matter}^{-1}$ for *TPC*, and 2.09 mg $g_{dry matter}^{-1}$ for *AA*. Also, the tablet 407 formation threshold would be 9.1 MPa.

408

Table 6. Optimum point sug	ggested for tabletin	g from orang	e pomace.
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_	Indej	Responses						
	Compression	Die	Relaxation	Density	Penetration	Tensile	Stability	Desirability
	force	diameter	Torce	•	resistance	strength	in water	•
	(kN)	(mm)	(kN)	(g mm ⁻³)	(N)	(MPa)	(g.s dl ⁻¹)	
	8.6	10	1.14	1.13×10 ⁻³	111	52.4	51	71.4

⁴⁰⁹

410 CONCLUSIONS

This study demonstrated the insignificant effect of die diameter (DD) on the minimum tension 411 of deformation changes, suggesting that the formation threshold of the tablet depends on the 412 powder's properties. Also, the constant 'a' of the Kawakita and Lüdde model was similar to the 413 414 results of different fruits powder. The results show significant changes in chemical properties (i.e., total phenol content, antioxidant capacity, and ascorbic acid) while converting the dried 415 416 orange pomace to an orange pomace tablet. In addition, the results show that the DD was the most effective factor in the density at the level of 0.01. Tablet density increased by about 1.26% 417 418 and 1.1%, with DD reducing from 26 to 10 mm and CF increasing from 7 to 15 kN, respectively. By reducing the DD from 26 to 10 mm, penetration resistance increased by 3.8 times, and 419 tensile strength increased by about 8.4 times. Besides, the significant effect of relaxation force 420 was only noticeable on mechanical properties because the tablet shell became harder under the 421 422 effect of stress relaxation and second compression. The interaction effect of CF and DD on the 423 stability in water was significant at 0.01. As a result, the stability in water of orange tablets 424 increased about 13.8 times from DD of 26 mm and CF of 7 kN to DD of 10 mm and CF of 15 kN.The results showed that the optimum point for the tablet making from the orange pomace 425 426 with the highest density and tensile strength and the lowest penetration resistance and stability in water was 8.6 kN for RF, 10 mm for DD, and 1.14 kN for RF. Finally, the result of this study 427 showed that tableting form orange pomace is a new opportunity to maximum usage from food 428 sources. For this purpose, study about enriching tablets with additives, appley new tableting 429 technology to make orange tablet, or even simulate tableting process by finite element method 430 to find a deeper understanding about this process are suggested to other researchers. 431

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