

Effect of Dietary Tapioca Levels on Growth Performance and Meat Characteristics of Pigs

ABSTRACT

There is little definitive information available regarding tapioca's effect on the swine performance and meat quality. Thus, this study was performed. Thirty-six cross-bred [(Landrace × Yorkshire) × Duroc] growing-finishing pigs with their average initial BW of 26.5±2.1 kg was used in this study. The animals were fed with control (no addition), treatment 1 (T1 – 10% tapioca) and treatment 2 (T2 – 20% tapioca) for different periods (tapioca as-fed basis). The experimental period lasted for 98d. Carcass characteristics, physicochemical properties, meat composition and sensory test were not significantly different among treatments except for the carcass weight which was increased ($p<0.05$) in the tapioca diet groups. Swine fed with tapioca-replaced diet has no detrimental effects on growth performance or meat quality. Instead, it significantly increased the carcass weight. Therefore, we conclude that tapioca replacement of 20% can aid as alternative feed ingredient of energy source in improving carcass weight for growing-finishing pigs.

Keywords: Growth performance; pig diet; tapioca.

1. INTRODUCTION

Livestock producers are continually looking for new ingredients to include in diets to fulfill specific consumers' demands. Although conventional grains are the most widely used high energy feedstuff-type, unconventional carbohydrates often provide an alternative. Moreover, a concentrated carbohydrate source provided in a diet with high starch composition may improve the growth rate and carcass traits of pigs (Camp et al., 2003). One of these is tapioca, which is a source of starch (62.0%) that-and has a nutritional value that allows for the partial replacement of ~~partial-concentrate-ingredients~~ cereal grain; this might maximize efficiency for the expected characteristics [1]. Tsudir et al. [2] reported that ~~the~~ tapioca has dry matter (DM), crude protein (CP), ether extract (EE), crude fibre (CF), nitrogen free extract (NFE) and total ash (TA) of 94.20, 3.30, 0.60, 2.70, 91.10 and 2.30 percentages, respectively. Also, the energy content (ME) of tapioca root in pig was somewhat similar ~~as-to~~ maize [3, 4, 5]. Tapioca has been used as a livestock feed in some of the countries. It has been included at large scale (multi-millions of tons of feed, annually) without causing (health, production, or meat-quality) problems. ~~However, there is little definitive information available regarding its effect~~

35 ~~on swine meat characteristics. Thus, the amount of tapioca necessary for a sufficient reduction~~
36 ~~of odorous compounds and swine performance therefore should be determined.~~ Zinn and
37 DePeters [6] previously reported that tapioca pellets can be used to replace up to 30% of dry
38 matter intake in growing to finishing diets without adversely affecting the average daily gains
39 of feedlot cattle. Moreover, a 10-25% inclusion level of tapioca feed ingredient in the swine
40 diet was recommended by Moehn et al. [1]. However, there is little definitive information
41 available regarding its effect on swine meat characteristics. Using their data as basis, we
42 decided to use tapioca levels of 10 and 20% in the diet. Lower percentages of tapioca (less
43 than 30%) were included in the pig feeding trial due to smaller body size of the pigs than
44 cattle.[JDM1]

45 ~~The experimental knowledge on efficacy, possible modes of action, and aspects of application~~
46 ~~of tapioca for swine and poultry are not yet clear.~~ Thus, the effect of tapioca as feed ingredient
47 ~~replacer~~ in the diet ~~formula for of~~ growing ~~to~~ finishing pigs as well as the amount of tapioca
48 necessary for growth performance and carcass quality in swine were determined in this study.

50 2. MATERIALS AND METHODS

51 2.1 Animals, diets and experimental design

52 A total of 36 male pigs [(Landrace × Yorkshire) × Duroc] with average live weight of
53 26.53±2.10 kg at the beginning of the experiment and 114.13±3.16 kg at the time of slaughter
54 were used in this experiment. Twelve pigs were used in each treatment and control group
55 which was ~~separated~~ represented by three pens with four pigs in each pen. The pigs were
56 provided balanced diet at 5.5% of BW/d and supplied fresh water throughout the experiment.
57 ~~The diets feeding was done in phases; were divided into~~ grower (20-50kg), early finisher (50-
58 80kg) and late finisher (80-120kg), and tapioca levels were provided at 0% (Control), 10%
59 (T1) and 20% (T2) (Table 1). The composition of the diets and their calculated chemical
60 compositions were prepared ~~and supplied during the experimental period~~ in accordance with
61 the National Research Council (NRC) guideline [7]. The animals used in this experiment were
62 cared for in accordance with the guidelines established by National Institute of Animal
63 Science (NIAS), Korea. The research protocol including the procedures for the care and
64 treatment of the animals was reviewed and approved by the Animal Care Committee at the
65 NIAS, Korea.

68 | **Table 1. Diet formulation—Ingredient composition and nutrient content of the**
 69 | **experimental diets for growing-finishing pigs at different stages (as fed-basis)**

Live weight (kg)	Grower (20 ~ 50)			Early finisher (50 ~ 80)			Late finisher (80 ~ 120)		
Item/ Diets	Contro	Tapioc	Tapioc	Contro	Tapioc	Tapioc	Contro	Tapioc	Tapioca
	l	a 10%	a 20%	l	a 10%	a 20%	l	a 10%	20%
Ingredients,									
%									
Soybean meal	19.07	22.73	25.66	11.99	16.54	19.18	3.94	9.84	12.49
Corn	68.09	50.73	45.91	76.23	54.65	49.98	68.31	56.28	50.19
Palm meal	-	-	-	-	-	-	-	2.50	5.00
Tapioca	-	10.00	20.00	-	10.00	20.00	-	10.00	20.00
Lupine seed	6.48	-	-	6.36	-	-	8.06	-	-
Wheat grain	-	8.03	1.09	2.48	11.00	4.22	10.81	12.85	4.52
Salt	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30
Methionine	-	-	0.02	-	-	-	-	0.03	0.06
Lysine	0.19	0.17	0.13	0.14	0.10	0.07	0.17	0.11	0.11
Limestone	0.84	0.84	0.60	0.82	0.77	0.54	0.86	0.86	0.44
Molasses	2.47	2.96	3.00	0.32	3.00	3.00	4.00	3.68	4.00
Dicalcium phosphate	0.77	0.57	0.81	0.54	0.33	0.57	0.23	0.11	0.52
Soybean oil	1.12	3.00	1.81	-	2.49	1.32	2.50	2.62	1.55
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
									[JDM2]
Nutrient Content*									
DM, %	89.64	89.65	89.64	89.67	89.66	89.68	89.68	89.68	89.69
CP, %	16.16	15.90	16.00	13.80	13.80	13.80	11.50	11.70	11.50
DE, kcal/kg	3,450	3,450	3,450	3,400	3,400	3,400	3,400	3,400	3,400
CF, %	4.00	4.00	4.00	4.00	4.00	4.00	4.30	4.30	4.30
Ca, %	0.60	0.60	0.60	0.50	0.50	0.50	0.45	0.45	0.45
P, %	0.50	0.50	0.50	0.45	0.45	0.45	0.40	0.40	0.40
Lysine, %	0.95	0.95	0.95	0.75	0.75	0.75	0.60	0.60	0.60
Methionine, %	0.25	0.25	0.25	0.23	0.22	0.22	0.19	0.21	0.21

70 | * Calculated values

71 Vit.-Min. premix provided 3.5g per kg of diet containing 1,600,000 IU of vit. A, 300,000 IU
72 of vit D₃, 800 IU of vit E, 132mg of vit K₃, 1,000mg of vit B₂, 1,200 mg of vit. B₁₂, 2,000mg of
73 niacin, 60mg of folic acid, 35,000mg of choline chloride, 800mg of pantothenic calcium,
74 9,000mg of Zn, 12,000mg of Mn, 4,000mg of Fe, 500mg of Cu, 6,000mg of I, and 100mg of Co.

75

76 The experiment was conducted at ~~a separated building in~~ the Animal Environment Division
77 research farm, NIAS, Suwon, South Korea. The swine house had a fully slatted floor pens and
78 an automatic temperature and humidity controller. The average temperature and relative
79 humidity of the house during the experimental period were $20.0 \pm 0.59^{\circ}\text{C}$ and $60.0 \pm 2.8\%$
80 (mean \pm SD), respectively. The study was conducted for 98-d experimental period with 7d
81 dietary adaptation. Growth performance such as body weight changes, daily gain, [JDM3]feed
82 intake and feed conversion ratio were also measured. In addition, carcass characteristics,
83 physicochemical properties, meat composition, color properties and sensory test of pork
84 *longissimus dorsi* muscle at 14th week of pigs [JDM4] were also determined. Three replicates for
85 each of the parameters were ~~conducted~~ used and their averaged data were considered the
86 representative value.

87 **2.2 Measurements for growth performance**

88 The body weights of the pigs were recorded every two weeks from the initial day to the final
89 day of the experiment to calculate the body weight gain (BWG). The feed intake of the pigs
90 was recorded every two weeks by offering a weighed quantity of feed and weighing the
91 residuals. The feed conversion ratio (FCR) was expressed as gain (G): feed intake (F) of pigs.

92 **2.3 Meat quality evaluation**

93 When the pigs reached the average live weight of 114.13 ± 3.16 kg, three pigs per pen were
94 randomly selected and transported to a commercial abattoir. They were slaughtered after
95 electrical stunning on the following day and hot carcass weight was measured so that the
96 dressing percentage could be calculated. The dressing percentage for an individual animal was
97 defined as the hot carcass weight divided by the live weight. The carcass and meat quality
98 measurements (obtained from the left side of the carcass) included *longissimus* muscle area,
99 rib eye area, and meat quality grade [8]. Approximately 24 h after slaughter, pH and
100 temperature were determined from the right side of the carcass in the center of the *longissimus*
101 muscle between the 3rd and 4th ribs. A 2.54-cm section of the 9th-rib chop was then removed,
102 and cooking loss and shearing force values were determined as described previously by

103 | Kauffman et al. [9] and Bee et al. [10], respectively. The carcasses were stored ~~under-in~~ a
104 | deep freezer (-18°C) for chemical body analyses. Laboratory analyses of the pork samples
105 | were conducted two months after sampling. The samples were ~~unfrozen-thawed~~ at room
106 | temperature (20°C), ground, homogenized, and analyzed in triplicate. The preparation of the
107 | carcasses for chemical body analyses was conducted by the method developed by Kotarbińska
108 | [11]. Meat moisture and ash contents were determined according to AOAC guidelines [12].
109 | Crude protein content in the samples was obtained via the Kjeldahl method [12]. Crude fats
110 | were extracted by the Bligh and Dyer method [13] with a chloroform/methanol mixture. Color
111 | measurements were taken using a colorimeter (Minolta CM 3500m, Japan). The color
112 | readings including lightness (L), redness (a) and yellowness (b) were taken from a
113 | *longissimus* section (from the 8th to 10th ribs). The equipment was standardized using a white
114 | color standard.

115 | **2.4 Sensory evaluation**

116 | For the sensory evaluation, meat samples were cooked in an electric grill with double pans
117 | (Nova EMG-533, 1,400 W, Evergreen, Korea) to an internal temperature of 75°C. The meat
118 | samples (2 × 4 × 1.5 cm) were placed ~~into~~ randomly coded white dishes and served with
119 | drinking water. Fifty panel members from the NIAS did ~~the~~ sensory evaluation on the meat
120 | ~~quality~~. A 5-point hedonic scale ranging from 1 (dislike very much) to 5 (like very much) was
121 | used to evaluate product attributes (juiciness, tenderness and flavor) in accordance with the
122 | guidelines established by Arambawela et al. [14].

123 | **2.5 Statistical analysis**

124 | ~~In the current study,~~ all ~~the~~ data ~~collected~~ were subjected to one-way ANOVA procedures ~~for~~
125 | ~~in~~ a completely randomized design using the general linear model (GLM) procedures (SAS
126 | Inst. Inc., Cary, NC) [15]. The growth performance, carcass traits, and pork quality data were
127 | compared and significant differences among means of treatment and control groups were
128 | ~~assessed-separated~~ using Duncan's multiple range (comparison) tests. Variability in the data
129 | was expressed as the pooled mean values and standard error (SE) or standard error of the
130 | mean (SEM) via the MEANS procedure. The threshold for significance was $p < 0.05$ for all
131 | measured variables.

132 |

133 | **3. RESULTS AND DISCUSSIONS**

134 | **3.1 Growth performance**

135 | Several grain sources for swine are available in the market. In spite of that, livestock
136 | producers are mostly concerned ~~in-with~~ choosing carbohydrate-source products are the energy

137 value and cost of the grains. Tapioca is one of these alternative carbohydrate-sources which
 138 are more economical. Having somewhat similar energy content (ME) of tapioca root and
 139 maize [3, 4, 5] explains unaffected digestible energy (DE) with 3,450 kcal/kg and 3,400
 140 kcal/kg in grower and finisher feed formulation as well as other parameters available when we
 141 replaced with tapioca in the feed (Table 1).

142 The effects of the experimental dietary treatments on the growth performance, including
 143 weight gain, feed intake and feed conversion ratio of the pigs are provided in Table 2. The
 144 animals remained healthy throughout the duration of the experimental periods and no
 145 differences in feed and water intakes were observed between the control and the tapioca-
 146 replaced groups. Growth performance was not significantly affected by the treatments. This
 147 indicates that replacing corn with tapioca will not affect the growth performance but rather
 148 will help the livestock producer in reducing feed cost.

149 **Table 2. Effects of dietary tapioca on the growth performance of pigs¹**

Parameters	Control	Tapioca		SEM ⁴
		10%	20%	
Body weight, kg				
IBW ²	26.5	26.3	26.8	2.10
FBW ³	112.5	115.0	116.9	3.16
Average Daily Gain, kg	0.84	0.87	0.88	0.02
Average Feed Intake, kg/d	2.61	2.73	2.74	0.54
Average Daily Water Intake, L/pig/d ⁵	5.48	5.53	5.59	5.53
Average Feed conversion ratio	3.11	3.14	3.11	0.09

150 Values presented as Mean; ¹ Individual pig was the experimental unit (n = 12); ² IBW - initial
 151 body weight; ³ FBW - final body weight; ⁴ SEM – standard error mean; ⁵ Average daily water
 152 intakes during the entire experiment including adaptation and collection periods.

153
 154 Although ~~it there~~ was not ~~statistically~~ significant ~~difference, between the~~ treatments, pigs
 155 receiving diets with ~~20% and 10%~~ tapioca ~~content~~ tended to show a higher growth
 156 performance ~~as~~ compared to ~~the~~ control. ~~There was a~~ ~~It showed~~ trend of decreasing ~~trend in~~
 157 final body weight (116.9, 115.0 and 112.5 kg), average daily gain (0.88, 0.87 and 0.84 kg),
 158 and average feed intake (2.74, 2.73, and 2.61 kg/d) ~~from for~~ T2, ~~followed by~~ T1 and ~~then~~
 159 control ~~respectively~~. However, in the study reported by Tsudir et al. [2], significantly higher

160 ADG was observed in 50% level of tapioca replacement in feed. The result of our study was
 161 different with the result obtained by Tsudir et al. [2] due to higher tapioca level was replaced.
 162 On the other hand, there was an increase in the intake of feed during the whole experimental
 163 period when the grain was replaced with tapioca at different levels which was comparable to
 164 the result obtained by Tsudir et al. [2]. This indicates that the diet containing tapioca has a
 165 ~~good-high~~ palatability which made it readily accepted by the pigs and thus increases in feed
 166 intake.

167 3.2 Carcass characteristics and meat quality

168 Indices of carcass quality including carcass characteristics, physicochemical properties, and
 169 meat composition are shown in Table 3. The carcass characteristics, (rib eye area, dressing
 170 percentage, and meat quality grade), physical properties (shear force, cooking loss, pH,
 171 temperature and water holding capacity (WHC)), and meat composition (moisture, fat, protein
 172 and ash) were ~~not insignificantly different~~ except for the carcass weight ($p<0.05$). Moreover,
 173 carcass weight ~~had showed decreasing-increasing~~ trend from ~~lowest to highest to lowest level~~
 174 of tapioca supplementation ($p<0.05$) with ~~the Control, T1 and T2 rording 85.08, 88.17 and~~
 175 ~~88.75, 8.17 and 85.08 in T2, T1 and control,~~ respectively. The reason for the increase in
 176 carcass weight is unclear. However, Schumacher et al. [16] stated that carbohydrates (sucrose)
 177 improved carcass weights. Although they employed different carbohydrate ingredients ~~in~~
 178 that study, our results on tapioca replacement were generally consistent with theirs. Even
 179 though it was not significant, the increased feed intake and final body weight might be the
 180 reason for the significantly ~~increased~~ in carcass weight of tapioca ~~replaced-based~~ treatments.

181 **Table 3. Effects of dietary tapioca on carcass characteristics, physicochemical properties,**
 182 **and meat composition of pork *longissimus dorsi* muscle at 14th week of pigs_[JDM5]**

Parameters	Control	Tapioca		SEM ¹
		10%	20%	
Carcass characteristics				
Rib eye area, cm ²	49.62	50.34	49.53	1.57
Carcass weight, kg	85.08 ^b	88.17 ^a	88.75 ^a	1.54
Dressing percentage, 24-h	73.11	73.95	73.98	0.11
Meat quality grade	1.17	1.17	1.08	0.10
Physicochemical properties of the sirloin				
Shearing force, kg/0.5inch ²	3.89	4.00	3.84	0.08

Oven dry or cooking loss, %	33.44	33.21	32.88	0.40
pH, 24-h	5.58	5.60	5.58	0.02
Temperature, °C, 24-h	3.99	4.01	4.04	0.03
Water holding- capacity, %	53.91	53.27	53.59	0.41
Meat composition, %				
Moisture	72.72	73.22	72.77	0.33
Fat	3.37	3.34	3.38	0.40
Protein	22.32	22.53	22.29	0.15
Ash	0.96	0.99	0.98	0.01

183 ~~Values are presented as Mean;~~^{a,b} Means in the same row with different superscripts are
 184 significantly different ($p < 0.05$); ¹SEM – standard error of the mean.

185

186 Comparable results were also obtained in physicochemical properties of sirloin and meat
 187 composition of tapioca-replaced and non-replaced treatments (Table 3). The result was in
 188 concordance with Wang et al. [17] research wherein meat quality was also not affected by the
 189 treatments[JDM6]. The results might be due to comparable CP and DE content of the feed
 190 formulations. As Goerl et al. [18] and Witte et al. [19] stated, ~~that~~ formulating diets based on
 191 CP and energy had no effects on physicochemical properties of muscle such as pH and WBC.
 192 Thus, tapioca-supplementation did not significantly affect the physicochemical properties and
 193 meat composition.

194 **Table 4. Effects of dietary tapioca on color properties and sensory test of pork**
 195 ***longissimus dorsi* muscle at 14th week of pigs**[JDM7]

Parameters	Control	Tapioca		SEM ¹
		10%	20%	
Color properties in of the sirloin				
L	55.17	55.39	55.10	0.76
CIE	a	7.93	7.71	0.26
	b	2.70	2.88	0.31
L	48.08	48.30	48.03	0.77
Hunter	a	6.70	6.52	0.23
	b	2.17	2.32	0.25
Sensory test of pork				

Juiciness	4.53	4.53	4.53	0.15
Tenderness	4.51	4.67	4.53	0.18
Flavor	4.78	4.68	4.68	0.11

196 CIE= International Commission on Illumination; L= lightness; a= Redness; b= Yellowness;
 197 ¹SEM – standard error mean.

198 The color properties (L=lightness, a=redness and b=yellowness) and sensory test (juiciness,
 199 tenderness, flavor) of pork *longissimus dorsi* muscle at 14th week of pigs age [JDM8] were are
 200 shown in Table 4. Results were unaffected by ~~the diet-differentiation~~ dietary treatments
 201 ($p \leq 0.05$) which ~~had the same~~ is similar to the results reported of by Goerl et al. [18] and
 202 Witte et al. [19] where in the color ~~properties~~ and sensory properties were also not affected by
 203 their dietary treatments. The results of the present study were also in concordant with the
 204 results of Beech et al. [20] and Fernandez et al. [21] where in no effect was detected on pork
 205 quality by when carbohydrate- (sugar) was added to the diet treatment. This indicates that the
 206 pork quality as well as the color properties and sensory evaluation were not affected by the
 207 diet. [JDM9] This might may be due to the fact that tapioca, which is a type of starch which has
 208 no strange smell or high fat levels that can influence carcass characteristics.

209 McKean [22] stated that the desired effect of the tapioca was to improve weight gain and feed
 210 efficiency by improving gut digestion and reducing pathogenic organism loads. Although the
 211 tapioca-replaced-based diets employed-used in the present study had little effect on growth
 212 performance and meat quality, our principal objective was to reduce malodorous compounds
 213 and maintain the growth performance and meat quality at least similar to control levels,
 214 without any adverse affect after using tapioca. Fortunately, we measured better carcass weight,
 215 which was superior in the tapioca group than in the control group. [JDM10]

216

217 4. CONCLUSION

218 The uses of 20% tapioca as feed ingredient ~~replacer~~ improved carcass weight of pigs. Thus,
 219 tapioca can be an alternative feed ingredient in growing-finishing pigs without any
 220 detrimental effects on growth performance and meat quality.

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