



SPECIAL RELEASE

NON-FOOD AND INDUSTRIAL CROPS SITUATION IN QUEZON:2022

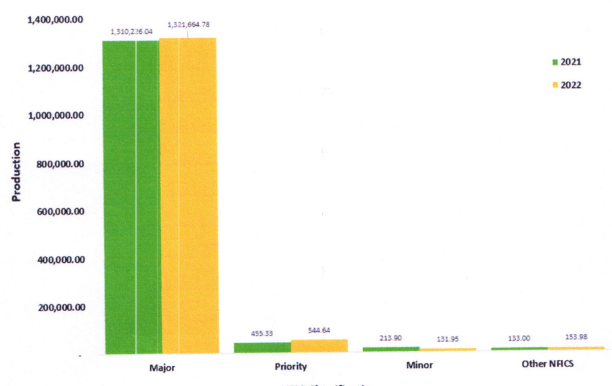
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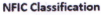


Non-Food and Industrial Crops Production in 2022

➤ The non-food and industrial crops (NFIC) production in the province increased by about 0.9 percent from 1,311,028.27 metric tons in 2021 to 1,322,495.35 metric tons in 2022.

Figure 1. Volume of Production (in MT) for Non-Food and Industrial Crops by Classification: Quezon, 2021 and 2022







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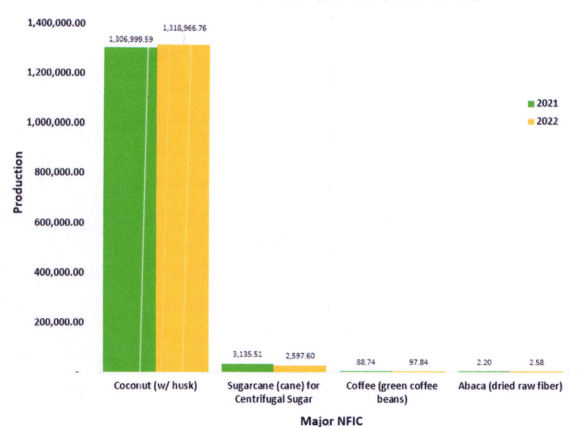
Table 1. Volume of Non-Food and Industrial Crops Production: Quezon, 2021 and 2022

Commodity by Classification	Volume of Production (in MT)						
	2021	2022	Percent Change				
Major	1,310,226.04	1,321,664.78	0.9				
Priority	455.33	544.64	19.6				
Minor	213.90	131.95	-38.3				
Other	133.00	153.98	15.8				
TOTAL	1,311,028.27	1,322,495.35	0.9				

Major Non-Food and Industrial Crops

- ➤ The province produced a total of 1,321,664.78 metric tons of NFIC under major classification during the year. It increased by 0.9 percent from previous year's level of 1,310,226.04 metric tons.
- Of the major NFIC, coconut (with husk) accounted for 99.8 percent of the total production. The remaining 0.2 percent was composed of sugarcane (cane) for centrifugal sugar, coffee (green coffee beans) and abaca (dried raw fiber).

Figure 2. Volume of Production (in MT) of Major Non-Food and Industrial Crops: Quezon, 2021 and 2022



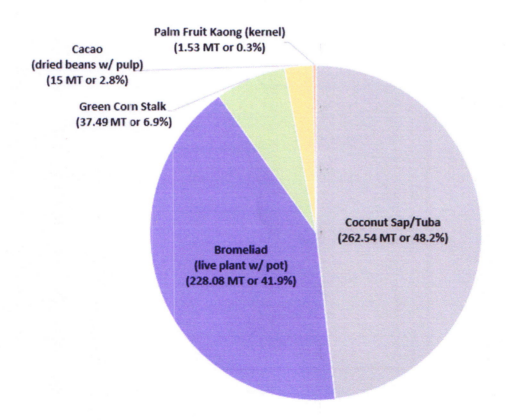
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- Coconut (with husk) production in 2022 was 1,318,966.76 metric tons. It rose by 0.9 percent from last year's production of 1,306,999.59 metric tons. Of the total coconut production, matured coconut contributed the largest share of 99.8 percent or 1,316,617.94 metric tons while young coconut had only 0.2 percent share or 2,348.82 metric tons.
- Increase in the production of abaca was recorded in 2022 with 2.58 metric tons. It was 17.3 percent higher compared to last year's production of 2.20 metric tons.
- The production of coffee (green coffee beans) increased by 10.3 percent, from 2021 level of 88.74 metric tons to 97.84 metric tons in 2022. Of the total coffee production, excelsa variety accounted for the largest share of 42.7 percent, equivalent to 41.75 metric tons. This was followed by Robusta with 38.4 percent share or 37.57 metric tons. Liberica variety accounted for the smallest share at 18.9 percent.
- Sugarcane (cane) for centrifugal sugar production reached 2,597.60 metric tons, a decrement of 17.2 percent compared to the 3,135.51 metric tons produced a year ago.

Priority Non-Food and Industrial Crops

➤ A total of 544.64 metric tons production of priority NFIC was registered in the province in 2022. It increased by 19.6 percent from previous output of 455.33 metric tons.

Figure 3. Percent Distribution of Priority Non-Food and Industrial Crops Production (in MT) by Commodity: Quezon, 2022



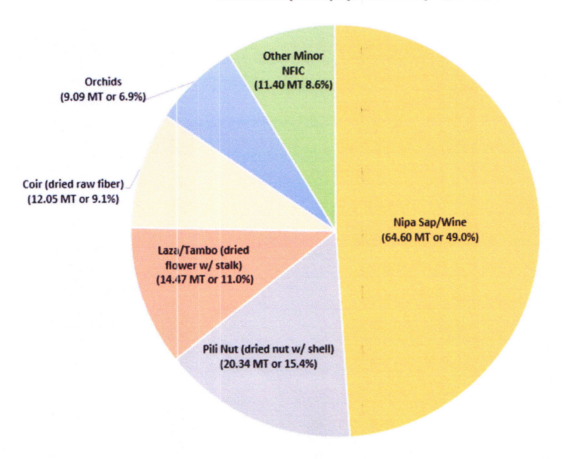
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- Almost half or 48.2 percent of the total production of priority NFIC came from coconut sap/tuba. It was followed by bromeliad (live plants with pot) with 41.9 percent share. Green corn stalk and cacao (dried beans with pulp) came next with 6.9 percent and 2.7 percent shares, respectively.
- The least percentage share was recorded for palm fruit kaong (kernel) with only 0.3 percent.

Minor Non-Food and Industrial Crops

➤ In 2022, the province had a total production of 131.95 metric tons of minor NFIC. This represented a 38.3 percent decrease from the previous year's output of 213.90 metric tons.

Figure 4. Percent Distribution of Minor Non-Food and Industrial Crops
Production (in MT) by Commodity: Quezon, 2022



- Nipa sap/wine contributed the biggest share of 49.0 percent to the total minor NFIC production.
- > It was followed by Pili nut (dried nut with shell) with 15.4 percent share.
- > Laza/tambo (dried flower with stalk) and Coir (dried raw fiber) came next with 11.0 percent and 9.1 percent, respectively.
- Orchids shared 6.9 percent to the total minor NFIC.

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➤ The remaining 8.6 percent share consisted of banana leaves and coconut leaves (dried).

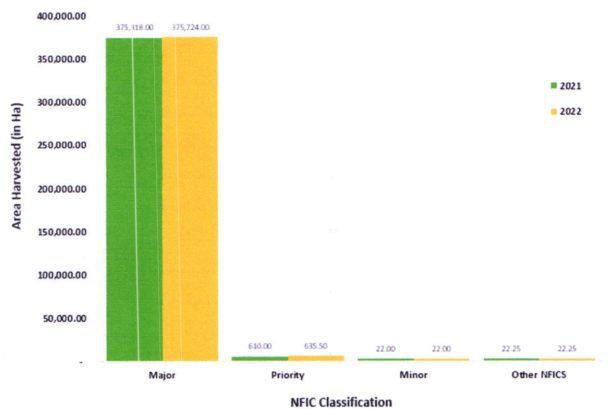
Other Non-Food and Industrial Crops

The province recorded a total production of 153.98 metric tons of other NFIC. This was 15.8 percent higher compared to last year's production of 133.00 metric tons.

Area Planted/Harvested for Non-Food and Industrial Crops in 2022

➤ In 2022, the area planted/harvested for NFIC was recorded at 376,403.75 hectares. It increased by 431.50 hectares from previous year's figure of 375,972.25 hectares.

Figure 5. Area Planted/Harvested (in Ha) for Non-Food and Industrial Crops by Classification: Quezon, 2021 and 2022



- ➤ The area planted/harvested for major NFIC reached 375,724.00 hectare in 2022, an increase of 406.00 hectares from previous years total of 375,318.00 hectares.
- ➤ In 2022, the area planted/harvested for priority NFIC increased to 635.50 hectares, up by 25.50 hectares or 4.2 percent from 610.00 hectares during the previous year.
- No changes were recorded in the area planted/harvested for both minor and other NFIC which remained at 22.00 hectares and 22.25 hectares, respectively.

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Number of Bearing Trees/Hills/Vines for Non-Food and Industrial Crops in 2022

The number of bearing tress/hills/vines of non-food and industrial crops remained steady at 47,210,438.

55,000,00 50,000,00 47,145 47.145 45,000.00 Number of Bearing Trees (in thousand) 2021 40,000,00 2022 35,000.00 30,000.00 25,000.00 20,000.00 15,000.00 10,000.00 5,000.00 54.31 0.80 0.00 Major Priority Minor Other NFICS **NFIC Classification**

Figure 6. Number of Bearing Trees of Non-Food and Industrial Crops by Classification: Quezon, 2021 and 2022

TECHNICAL NOTES

Crops Production Survey (CrPS) aims to generate basic production statistics for crops other than palay and corn at the national, regional, and provincial levels. It covers more than 200 crops of which 19 are considered major crops. This survey is undertaken nationwide on a quarterly basis. CrPS has three subsectors such as vegetable and rootcrops, fruit crops and non-food and industrial crops.

Crops Production refers to the quantity produced and harvested for a particular crop during the reference period. It includes those measured but damaged, stolen, given away, consumed, given as harvesters' share, and reserved. Excluded are those produced but not harvested for whatever reason/s.

Area planted is the actual physical area planted measured in hectares. This generally applies to area reported for permanent crops and multi-harvest temporary crops.

Area harvested is the actual area from which harvests are realized expressed in hectares. This excludes crop area which was totally damaged. It may be smaller than the area planted. In crops statistics, this applies to mono-harvest temporary crops.

Bearing trees/hills/vines refer to the number of trees/hills/vines where harvesting has been made in the past and may or may not have borne fruits (productive) during the reference period due to cyclical production pattern of the crop. Hills apply to banana. Vines apply to grapes and the like.

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Provincial Statistics Officer

PSA Quezon

NDP/EAD/

Table 2. Non-Food and Industrial Crops Volume of Production, Area Planted/Harvested and Number of Bearing Trees/Hills/Vines:

Quezon, 2021 and 2022

Crop		Production (Metric Tons)				Area Planted (Hectares)			Number of Bearing Trees/Hills/Vines			
	2021	% Share	2022	% Share	% Change	2021	2022	Difference	% Change	2021	2022	% Change
Total NFICs:	1,311,028.27	100.0	1,322,495.35	100.0	0.9	375,972.25	376,403.75	431.50	0.1	47,210,438	47,210,438	0.0
MAJOR:	1,310,226.04	99.9	1,321,664.78	99.9	0.9	375,318.00	375,724.00	406.00	0.1	47,144,719	47,144,719	0.0
Abaca (dried raw fiber)	2.20	0.0002	2.58	0.0002	17.3	296.00	296.00	_	0.0	-	-	-
Coconut (w/ husk)	1,306,999.59	99.8	1,318,966.76	99.8	0.9	374,287.00	374,733.00	446.00	0.1	46,824,943	46,824,943	0.0
Mature	1,304,696.50	99.8	1,316,617.94	99.8	0.9			_	-			-
Young	2,303.09	0.2	2,348.82	0.2	2.0			-	-		444	-
Coffee (green coffee beans)	88.74	0.01	97.84	0.01	10.3	635.00	635.00	-	0.0	319,776	319,776	0.0
Excelsa	38.33	43.2	41.75	42.7	8.9	198.00	198.00	-	0.0	102,810	102,810	0.0
Liberica	16.13	18.2	18.52	18.9	14.8	37.00	37.00	_	0.0	18,811	18,811	0.0
Robusta	34.28	38.6	37.57	38.4	9.6	400.00	400.00	-	0.0	198,155	198,155	0.0
Sugarcane (cane) for Centrifugal Sugar	3,135.51	0.2	2,597.60	0.2	-17.2	100.00	60.00	40.00	-40.0	_		-
PRIORITY:	455.33	0.03	544.64	0.04	19.6	610.00	635.50	25.50	4.2	64,309	64,309	0.0
Cacao (dried beans w/ pulp)	12.03	2.6	15.00	2.8	24.7	375.00	400.00	25.00	6.7	63,329	63,329	0.0
Palm Fruit Kaong (kernel):	1.88	0.4	1.53	0.3	-18.6	9.00	9.00	-	0.0	980	980	0.0
Bromeliad (live plant w/ pot)	166.95	36.7	228.08	41.9	36.6	9.00	9.00	-	0.0	-	-	-
Green Corn Stalk	32.70	7.2	37.49	6.9	14.6	217.00	217.50	0.50	0.2	_	-	-
Coconut Sap/Tuba	241.77	53.1	262.54	48.2	8.6	-		-	-	-	-	-
MINOR:	213.90	0.02	131.95	0.01	-38.3	22.00	22.00	-	0.0	609	609	0.0
Pili Nut (dried nut w/ shell)	20.88	9.8	20.34	15.4	-2.6	11.00	11.00	-	0.0	609	609	0.0
Coir (dried raw fiber)	108.72	50.8	12.05	9.1	-88.9			-	-	-	-	-
Orchids	10.97	5.1	9.09	6.9	-17.1	3.00	3.00	-	0.0	-	-	-
Dendrobium	5.45	49.7	4.84	53.2	-11.2	2.00	2.00	-	0.0	-		-
Vanda	5.52	50.3	4.25	46.8	-23.0	1.00	1.00	-	0.0	_	-	_
Coconut Leaves (dried)	3.88	1.8	3.25	2.5	-16.2			-	-	-		-
Banana Leaves	5.55	2.6	8.15	6.2	46.8			-	-	-	-	-
Laza/Tambo (dried flower w/												
stalk)	12.28	5.7	14.47	11.0	17.8	8.00	8.00	_	0.0	_		-
Nipa Sap/Wine	51.62	24.1	64.60	49.0	25.1	-		-	-		-	-
OTHERS:	133.00	0.01	153.98	0.01	15.8	22.25	22.25		0.0	801	801	0.0

