### Non-substantive Change Request

## 0535-0037 - Vegetable Surveys

## **Vegetable Grower Inquiry - November 2023 - New Mexico Version (Chile Variety)**

This non-substantive change request affects the 2023 Vegetable Grower Inquiry New Mexico version. The New Mexico Vegetable Inquiry Chile Varieties questions are funded by the New Mexico Department of Agriculture under a cooperative agreement.

The specific change is listed below:

These changes will not impact the current sampling methodology, sample size or respondent burden.

The revised New Mexico master questionnaire is loaded to ROCIS.

#### Old version

#### CHILE VARIETIES - NEW MEXICO ONLY - FUNDED BY COOPERATOR

Please list NEW MEXICO chile harvested acreage, production, and price in 2021.

	Planted Acres	Harvested Acres	Yield or Production	Unit	Quantity Sold for Fresh	Price	Quantity Sold for Processing	Price	Unit
Paprika (Sweet Variety)	231	131	331	831   Lbs per Acre 2   Total Lbs 3   Tons per Acre 4   Total Tons	731	631	531	431	931 1 Per Lb 2 Per Ton 3 Total
Long (Green)	204	104	304	804   Lbs per Acre 2   Total Lbs 3   Tons per Acre 4   Total Tons	704	604	504	404	904 1   Per Lb 2   Per Ton 3   Total
Long (Red)	205	105	305	805   Lbs per Acre   Total Lbs   Tons per Acre   Total Tons	705	605	505	405	905 1 Per Lb 2 Per Ton 3 Total
Other (Green)	215	115	315	815   Lbs per Acre 2   Total Lbs 3   Tons per Acre 4   Total Tons	715	615	515	415	915 1 Per Lb 2 Per Ton 3 Total
(Specify) <sub>tots</sub>									
Other (Red)	245	145	345	845   Lbs per Acre 2   Total Lbs 3   Tons per Acre 4   Total Tons	745	645	545	445	945 1 Per Lb 2 Per Ton 3 Total
(Specify) <sub>1045</sub>									

# **New Version**

Green Chile Peppers (Include long green and other green, exclude bell and red chile peppers)											
Α											
How many total acres of green chile peppers were planted on this operation in 2022?     If you planted this crop on the same acreage more than once, report those acres more than once											
	•										
	a.	Of these acres, how many acres were or will be harvested?									
			Enter Unit How ma  Quantity (lbs, cwt, tons, boxes, does each  Harvested bushels, crates, etc) (if not reported)			welgh?					
2.	What was the total quantity harvested or expected to be harvested?		2316		2317	, 555, 255,					
3.	Of	the (Item 2) quantity harvested, w many were:	Quantity	Enter Unit (lbs, cwt, tons, boxes, bushels, crates, etc)	How many pounds does each unit weigh? (if not reported in ibs, cwt, or tons)	Total Dollars					
		Sold for Fresh Market or seed	2318	busileis, craies, etc)	2319	2320					
	b.	Sold for Processing	2321		2322	2323					
		(See page 1 for description)									
	C.	Used to make processed items for this operation to sell	2324		2325						
	d.	Harvested, but not sold because of poor quality, marketing restrictions, or other reasons	2326		2327						
Red Chile Peppers (Include Paprika, long red and other red, exclude bell and green chile peppers)											
		· · · · · · · · · · · · · · · · · · ·				Acres					
1.	Но	ation in 2022?	2300								
	If you planted this crop on the same acreage more than once, report those acres more than once										
	a.		2301								
Quantity (lbs, cwt			Enter Unit (lbs, cwt, tons, boxes, bushels, crates, etc)								
2.	What was the total quantity     harvested or expected to be     harvested?		2302		2303	-					
3.		the (Item 2) quantity harvested, w many were:	Quantity	Enter Unit (lbs, cwt, tons, boxes, bushels, crates, etc)	How many pounds does each unit weigh? (If not reported in ibs, cwt, or tons)	Total Dollars Received					
	a.	Sold for Fresh Market or seed	2304		2305	2306					
	b.	<b>Sold</b> for Processing (See page 1 for description)	2307		2308	2309					
	C.	Used to make processed items for this operation to sell	2310		2311	-					
	d.	Harvested, but not sold because of poor quality, marketing restrictions, or other reasons	2312		2313						