Pectin Chart

	Freezer Jam		Commerc	Homemade Pectin			
	Freezer Jam Pectin	Liquid Pectin	Regular Powder Pectin	No Sugar Needed Powder Pectin	Pomona Pectin	Liquid Apple Pectin	Liquid Citrus Pectin
Ingredients of Pectin product used in this test	dextrose, pectin, citric acid, sodium citrate, calcium ascorbate, potassium sorbate	water, pectin, citric acid, lactic acid, potassium citrate, sodium benzoate	dextrose, pectin, citric acid	dextrose, pectin, citric acid, calcium ascorbate	low methoxyl citrus pectin, monocalcium phosphate	water, apple leavings (core, seeds, peels)	water, lemon, grapefruit and orange pith and membranes
Number of jars/pack	4-6 250 ml jars	6-7 250 ml jars	6-8 250 ml jars	4-6 250 ml jars	8-16 250 ml jars	varies	varies
Price/pack	\$2.50	\$4.50	\$2.25	\$3.00	\$6.29	1 hour of time	1 hour of time
Price/250 jar	\$.42	\$.64	\$.28	\$.50	\$.39	0	0
Sweetener Options	sugar	sugar	sugar	sugar, honey, artificial sweetener, stevia	sugar, honey, artificial sweetener, stevia	sugar	sugar
Test Recipe Using Frozen Evans Cherry Juice	2 cups frozen strawberries & rhubarb ¾ cup sugar ½ pack pectin (22.5 g)	1 ½ cup juice 3 ¼ cup sugar 1 pouch liquid pectin (85 ml)	1 ¾ cup juice 2 ¼ cup sugar ½ pack pectin (28.5 g)	2 cups juice ½ cup sugar ½ pack pectin (24.5 g)	2 cups juice ½ cup sugar 2 tsp LM pectin 2 tsp calcium water	1 cup juice 2 cups sugar 1 cup liquid apple pectin	1 ½ cup juice 2 cups sugar ½ cup liquid citrus pectin
Basic Process	Mix sugar & pectin Crush fruit Mix pectin and fruit Stir 3 minutes Fill, rest 30 min, freeze	Mix juice & sugar Bring to full boil Add pectin Boil 1 min Skim, fill, process	Mix juice & pectin Bring to full boil Add sugar Boil 1 min Skim, fill, process	Mix juice & pectin Bring to full boil Add sugar Boil 1 min Skim, fill, process	Mix calcium water In new bowl mix pectin & sweetener Mix calcium & juice Boil juice mix Add pectin mix Stir 1-2 min Boil 1 min Skim, fill, process	Mix juice, pectin & sugar Boil Test for gel set at 8, 10, 12, 15 min Skim, fill, process	Mix juice, pectin & sugar Boil Test for gel set at 8, 10, 12, 15 min Skim, fill, process
Fruit to Sugar ratio	2 : ¾ 73% fruit juice 27% sugar	1 ½ : 3 ¼ 30% fruit juice 70% sugar	1 ¾ : 2 ¼ 44% fruit juice 56% sugar	2 : ½ 80% fruit juice 20% sugar	2:½ 80% fruit juice 20% sugar	2 : 2 * 50% fruit juice 50% sugar * apple pectin as fruit juice	1 ½ : 2 43% fruit juice 57% sugar

Fruit Share Get Jammin' Workshop



Presented by: Katie Anderson & Getty Stewart Growing Local, 2013 ©www.gettystewart.com

	Freezer Jam	Commercial Pectin				Homemade Pectin	
	Freezer Jam	Liquid Pectin	Regular Powder	No Sugar	Pomona Pectin	Liquid Apple	Liquid Citrus
	Pectin		Pectin	Needed Powder		Pectin	Pectin
				Pectin			
Benefits	 reduced sugar quick & easy intro to jamming no special equip needed use any containers 	easy to usedissolves easilyquick	easy to usequick	you control sweetener easy to use quick	you control sweetener easy to use quick	inexpensiveno preservatives100% homemade	inexpensiveno preservatives100%homemade
Drawbacks	• need freezer space	concern about sodium benzoatepricehigh sugar	• high sugar	may not taste like "normal" jam for some, not sweet enough	shorter shelf life once opened opaque	 time to make results vary due to inconsistent pectin content flavour changes test gel set longer cook time 	 time to make results vary due to inconsistent pectin content flavour changes test gel set longer cook time
Taste/Texture Results	 like spreading fresh fruit on toast softer set 	 Jewel colour Traditional sweet jelly taste and feel 	Jewel colourTraditional sweet jelly taste and feel	Tart, cherry flavourFruity not sweet	Aspic like Opaque not translucent	Flavour a bit like apple jelly A little softer set but still firm	Stays on waffle but softer than apple pectin jelly Can taste the bitter of the citrus

- Jams and jellies should be kept in the fridge once opened. The lower the sugar concentration the shorter the shelf life.
- Sugar helps keep the colour, texture and flavour of fruit as well as act as a preservative. Alternative sweeteners do not have the same properties, so colour and texture may be different.
- Pectin will deteriorate, do not store for more than 18 24 mths.
- Do not switch pectin types for a specific recipe, use what is called for.
- Doubling recipes is not recommended because it changes the time it takes to boil and properly activate the pectin. If you want to double a recipe, you'll have to increase the cooking time by about 50% and test for the proper gel set.
- Ingredients for different commercial brands of pectin vary, always read the ingredients.

