

Price risk management instruments in agricultural and other unstable markets

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Commodity price instability

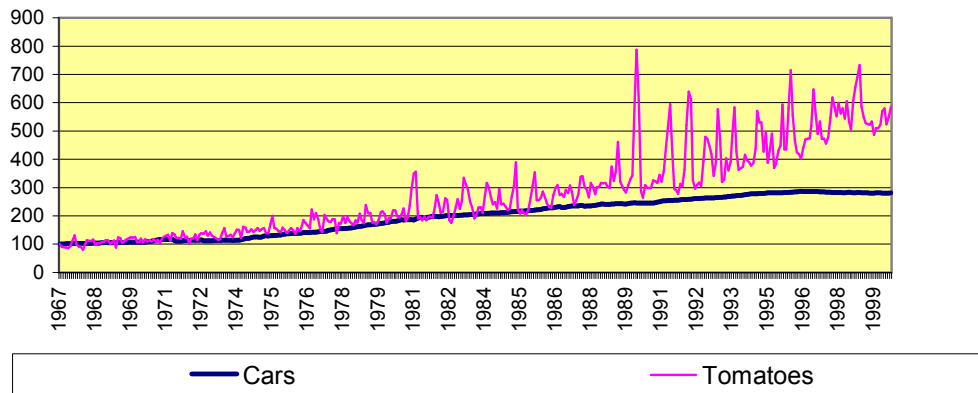
Commodity markets are unstable. This is well known. Instability is rarely a blessing. This is also well known: when prices fluctuate, in a market economy, marginal cost never equates price. Since the equality between marginal cost and price (which occurs at the minimal level of average cost in the long run) is a basic argument in favour of the virtue of competition, price volatility may contradict the common wisdom regarding the benefits of a market economy. In effect, Figure 1 illustrates the problem in the particular case of tomatoes in US large cities. It is clearly impossible that the cost of tomatoes be multiplied or divided by four within a few weeks, which means that, depending upon the moment, any customer benefit from half price tomatoes (at the expense of producer) or pay twice the cost. None of these situations are satisfactory from a welfare point of view.

Actually, price fluctuations are undermining what is normally the basic role of price: standing as a messenger between consumer and producer, informing producer about consumer wishes, and the latter of the difficulty of producing. With constantly changing prices, the message is scrambled.

Figure 1

Tomatoes retail price index in large American cities, as compared to new car retail price index

Source: Economagic.com



Clearly, the car price varies, but slowly. Throughout the period under consideration, car purchasers probably paid a price which was not very different from the marginal cost. By contrast, nobody can imagine that the production and processing costs of tomatoes could vary fourfold in only a few weeks—note there is no periodicity in the tomato price variation, even seasonally.

This also implies that steps must be taken in order to protect ourselves from such detrimental consequences, reconciling prices and marginal costs. A large number of ideas have been proposed to that end, ranging from the radical socialist view of replacing all markets by one central planning bureau, to the liberal instruments embedded in futures and similar markets.

The palette of proposed remedies

Nowadays, the central planning bureau is not very fashionable, and it has been made responsible for the fall of the Soviet Union. We shall therefore not devote much time on it.

Let us only remark that :

1°) The Soviet Union was very far from being totally deprived of markets. Especially in agriculture, the kolkhosian market played a considerable role in adjusting supply and demand, if not for staple food, at least for milk and meat products.

2°) According to Paul Bairoch (1994), a famous historian of development, during the 60's and the 70's, the rate of growth was slightly higher for "socialists" (= at least officially centrally planned) than for "liberal" developing countries.

But no general conclusions can be derived from these observations, except perhaps that a true centrally planned economy is probably not feasible, and that some sort of planning is not necessarily catastrophic.

This being said, let us turn our attention toward solutions proposed in the framework of market or semi-market economies as we observe them everyday around us. Preventing or curing price fluctuations in such economy has been sought for along a variety of lines:

1°) Public intervention on markets. Such intervention may itself be designed in a variety of ways: The government may fix prices authoritatively, buying and selling any quantity at that price (Such a solution implies either a public stockpiling scheme, or an active government participation to international trade, with alternating exports subsidies and import taxes, or both). The corresponding price may be imposed on the domestic market, as in the 1960 Common Agricultural policy (CAP), or a complex system of deficiency payment may be set up. In this latter case, producers are guaranteed a fixed reward for producing, and certainly define marginal costs accordingly, but consumers pay the "international market price". Price guaranty may be unlimited, for any quantity supplied, or limited by quotas (or allotments), in which case the government decides not only of price, but also of quantity. Other possibilities involve interventions through import and export taxes, along a line similar in principle with the "fixed domestic price" philosophy, but maintaining a certain degree of price volatility, as well as communications between domestic and international markets.

2°) Creating insurance schemes in order to pool contemporaneous risks in the hope that many small shocks will cancel out each other. This may be done either domestically, through appropriate institution building, or more simply by widening markets : the underlying reasoning, in this case, is that a drought is possible in Europe, or in the US, or in Australia, but not simultaneously in these three locations, so that one market for the three would probably reduce significantly the impact of a drought in one of them.

Insurance has limitations, however. It works very well in the case of contemporaneous small independent risks. In this context, thanks to the "law of large numbers", insurer does not take any risk. It is not the case with highly correlated (as with price) risks. In addition, it does not

work when risk compensation occurs through time. In this case, the only possibility is that the insurer holds a buffer stock (either real, as with grain stockpiling, or in money). But even with a Gaussian annual difference between supply and demand, the stock volume is a random walk, reaching zero level or infinity with probability one after an unspecified elapsed time, which means that, with probability one, the insurer will go bankrupt sooner or later.

Unfortunately, price risks are not contemporaneously Gaussian. When prices fall, they fall for everybody at the same time, so that there exist a correlation coefficient of 1 between all contemporaneous risks. They may be intertemporally Gaussian, allowing for insurance schemes based on a compensation between “bad” and “good” years (the “Joseph scheme”, according to Mandelbrot). But we insurance, we just have seen, does not work in this case.

3°) Relying on financial solution: here is the liberal line, advocated for developing countries by, especially, the World Bank. Risk averse producers can buy protection from risk loving speculators playing the game for profit. This is done through many institutional arrangements, the most popular of which being futures markets and options. Public or private stockpiling can be interpreted the same way: the wise speculator buys when prices are low (thus raising depleted prices) and sells when they are high, thus lowering peaks. It therefore contributes to price stabilisation. Yet, for the reason indicated above, it should go bankrupt with probability one after a while, a consideration likely to put a cold shower on warmer enthusiasms.

Insurance and financial solutions are obviously complementary. In particular, in current practice, insurers are never in the situation which is required for the validity of the law of large numbers, if for not any other reason, because they have to take risks between the time they receive money from contracts subscribers, and the moment they pay indemnities in return. Therefore, they rely on financial markets to buy additional safety for risks not covered by the law of large numbers. The recent creation of “catbonds” (bonds which are reimbursable with large interests only if a specified catastrophic event does not occur, and which are lost for the subscriber otherwise) illustrates and make famous this kind of mechanism, which actually exists for long, although under a less public form.

It is far less obvious that state interventions can be related to insurance and finance. Of course, it is well known that, for instance, futures markets are not developing when prices benefit from governments guarantees: there is no point in hedging against a sure thing. In this sense, government intervention impinge on finance. But there are even deeper interrelations between these instruments, interrelations which cast a new perspective on agricultural and commodity policies. In effect, government intervention is just a slightly different method for performing the same tasks as those performed by insurance and financial markets. In some situations, it may be less efficient than the latter, but it may also perform much better, because it cures the ill at the root, instead of just hiding inefficiencies ascribable to market failures.

Relationships between instruments

In effect, and contrary to common wisdom, these various instruments and intervention techniques possess more similarities than differences.

a) Are insurances different from hedging ?

Let us first examine the case of insurance and financial hedging. The effect on producer is the same: a farmer can in principle, be absolutely sure of the price he will be paid for a delivery. The difference is only in the fact that in the case of insurance - assuming it works according to assumptions - the farmer will get exactly the average price, but for a (in principle light) management commission. In the case of a financial hedging, he must pay a risk premium to the safety supplier. This is the famous Keynes's "normal backwardation", the difference, at the time of the contract setting, between the price of the contract and the expected spot price at delivery time. Thus, the recourse to hedging is in principle more costly than with insurance. Yet, experience shows this is not true: many studies devoted to measure the "normal backwardation" conclude that it is close to zero in most cases. Two interpretations exist of this phenomenon.

According to the first, this is because hedging is even more efficient than currently assumed, as a consequence of the necessity, for speculators, to diversify portfolios: because no speculation is risk free, the best way, for a portfolio holder, of avoiding exaggerate risk exposition consists in investing in a variety of risks, each as far as possible uncorrelated with others. In this case, the law of the large numbers holds, and the mean value of any such diversified portfolio may be remarkably stable. Buying catbonds or other commodity based future contracts is a solution for diversifying at no risk, and no cost, because these assets are in general weakly correlated with other portfolios segments. In such a situation, it is not necessary to expect any profit (in addition of the "normal" rate of interest) to buy futures contracts. The diversification motive is sufficient for explaining an apparent "risk preferer" behaviour from investors who, in fact, are seeking a way for pooling risks. As a consequence, hedging through futures markets is fundamentally "cost free", again in view of the law of large numbers, just as any insurance contract. And this interpretation is supported by empirical evidence displaying zero normal backwardation.

Yet, another interpretation of the same empirical result has also been proposed: the average backwardation of future contracts is zero only because these contracts have never been used (at least on large scale) by producers for hedging. They are used by merchants for widening their markets, and getting information, but hedging is not the primary motive of operators... In support of this opinion, are quoted opinion pools, and the fact that in effect these future contracts rarely stretch themselves over a time span long enough to allow a farmer to be covered at planting time for its next harvest.

Without deciding between these two alternative explanations of the small size of mean backwardation, let us only notice that the key of the "liberal" argument supporting the efficiency of hedging is still the law of the large numbers.

b) Is the guaranteed price system a public insurance ?

Let us now turn our attention toward the relations between public and private instruments, and first of all, the guaranteed price system - certainly one of the most horrible system in the eyes of a liberal. In its fundamental logic, it is nothing else than a public insurance scheme. Assume "international price" stationary and subject to random fluctuations (they may be "IID" - independently identically distributed - , or subject to any complicated schemes such as ARCH, GARCH and so on). Then a governments can decide that any domestic transaction will be concluded only at the corresponding mean level price, a positive or negative levy

being established to adjust the fluctuating world price to the domestic constant price. In view of the properties of a mean, the algebraical sum of the government out and in flow should be zero.

The main advantage of relying upon government intervention in this case, instead of having a private insurance scheme, is that the official price will be the same for everybody, thus avoiding certainly non negligible transaction costs, and distortions, if some of the operators are not risk neutral, thus accepting different from the average price at some moments.. In addition, it is possible to leave a certain flexibility to market, if, instead of fixing one price once and for all, the government fixes only upper and lower bounds, triggering intervention only when the current market price approaches these limits.

Yet, experience shows that guaranteed (or bounded) prices rarely equate average mean international prices, whatever the way the average in question is estimated. Most of the time, the end of the guaranteed price story is with guaranteed price outrageously higher than “world prices”, governments blamed for laxism in taming agricultural lobbies, enormous stocks, preoccupying export subsidies, etc... Such a discrepancy between theory and practice have to be explained. Let us defer explanation until a few pages below.

c) Production quotas and futures contracts

Similarly, there is a close relationship between the “producing right” (or quota) system and a futures market.

In a producing right scheme, producers are guaranteed a sure fixed price for a limited quantity. This sure fixed price is normally greater than the expected “current world price”, in order to be sure that the quantity under quota will be produced (since the fundamental rationale for the government to establish such a system is to be sure of the delivery of the quantity under quota). As a consequence, rents are linked with holding production rights. Rents have bad reputation amongst economists, which explains why quotas are so rarely recommended.

Quantities in excess of the allotment may be disposed of, or down graded (a solution made possible if the commodity can take various qualities, as is the case, for instance of wines in Europe) or sold on the world market at the current price. Production rights may or may not be traded, within regions or outside, this is not so much important (yet, in some cases, limiting the transferability of production rights may help maintaining certain traditional aspects of landscapes and producing amenities which blind market would not permit). The domestic price may be fixed at the “under quota” price, or it may be the current “world price”, the state commitment of a producer guaranteed price being fulfilled through a deficiency payment. None of these modalities are essential.

What is important is that the essence of such a system is exactly the same as a futures contract: this is a contract for the delivery of a stated quantity, at a certain date, for a fixed price. The fact that the contract is passed between a State and a farmer, instead of between a merchant and a farmer is anecdotic. The State bears the risk (and capture the benefit, if, as often, the world price eventually becomes higher than expected). Within the framework of the “normal backwardation” theory of futures markets alluded to above, this is not an inefficient solution, since the State is not normally risk averse, and thus, can be content from a profit which would not be sufficient for a private operator. In that framework, the intervention of

State produces a gain in efficiency, which is precisely the traditional role of the State in economy (quite analogous, for instance, with what happens when it builds roads).

If, on the contrary, the alternative theory of the absence of hedging at farm level holds, then the intervention of State here provides the benefits that would produce futures markets if they were to be feasible.

In any case, a last remark is of utmost importance: while the benefits from insurance and other schemes discussed above required the law of large numbers to hold, here, nothing of this kind is invoked to explain the benefit of the system. We shall now explain why is this remark so important.

Why are commodity prices volatiles ?

In effect, no serious remedy to price volatility can be expected but from an analysis of the underlying reasons of the phenomenon.

A first explanation, often proposed in the 50's by pseudo Marxists, is the bad will of wick multinational companies. It does not resist to examination. In effect, even the biggest multinational companies have no control over demand, and very rarely over supply. They are price taker, at least for what concerns commodities (one might be more prudent when shipping and transportation costs are at stake). They are not happy of fluctuations: just as any bureaucracies, they don't like the necessity of continuous adaptations and reforms.

This being said, two other sources of fluctuations deserve consideration.

a) the “climatic explanation” : According to this line of though, climatic fluctuation are responsible of price fluctuations. This is an easy explanation, especially for agriculture. The price of coffee raised because of a frost in Brasil. The price of grain fall because of an exceptionally good year in Ukrain. It is easy to observe, and even easier to understand (especially for those not being too acquainted with agronomy, and not aware of the efforts made by farmers to avoid this kind of hazard...) . The explanation does not hold for petrol, nor for metallic ores. I strongly doubt it holds for agriculture as well. It is true that climatic accidents look huge and interest continents when seen on a meteorological map. Yet, for that such an accident be of significance for agricultural markets, a number of conditions are required. (to be developed)

Of course, without invoking meteorology sensu stricto, one may think to “pseudo meteorological events” - random changes in consumer tastes, or any other “hand of God “ intervention. It probably would explain the case of petrol... But is there not other possibilities? .

b) The endogenous fluctuations hypothesis

This second explanation is more tricky, but more plausible. It will require some roundabout, and a few mathematics to be presented.

First, let us recall the fact that, in agriculture as well as for commodities such as petrol, supply is very rigid in the short run. In the long run, on the contrary, it is very elastic. With constant return to scale, and very few fixed factors, the marginal cost is flat, and so is the

corresponding supply curve. As a consequence, whenever a government guaranteed price scheme is operating, there are no reasons for supply not to grow up to infinity. This is the basic reason of the failure of such schemes, be it in the US with corn and soybean, in Europe with milk or wheat, in Ivory Coast with cocoa.

In face of this cumbersome supply function, demand is poorly elastic. Prices do not change demand, at least in the vicinity of equilibrium. Here is the source of the “local dynamic instability of equilibrium”. Actually, the key characteristics of an equilibrium in these conditions have been studied in a famous paper by Ezekiel (1938), more than sixty years ago. Assuming current price is the basis of expectations regarding next period price, Ezekiel shows that with reasonably elastic supply and demand curves, markets should dynamically converge toward a stable equilibrium, meaning that any situation with price and quantities away from equilibrium will eventually evolve in such a way that equilibrium will be reached after a while. On the contrary, with elastic long run supply, and rigid demand, in the same situation, it will always move away of equilibrium, and actually “explode” : prices and quantities will be growing up to infinity with an alternation of “plus” and “minus” signs.

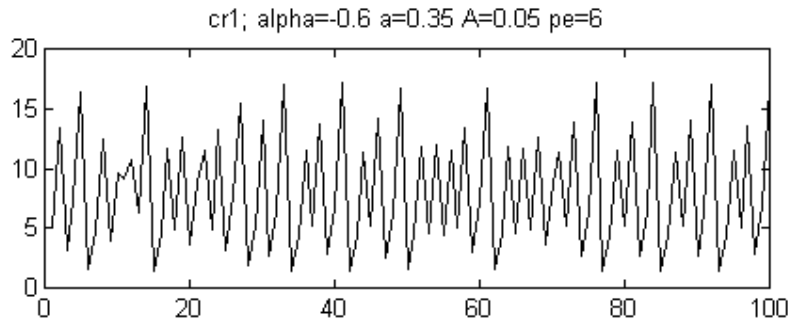
Of course, Ezekiel “Cobweb” model is not accurately reflecting the actual behaviour of commodity price series: obviously, the latter never “explode”. Nobody ever saw price growing to infinity, without speaking of negative quantities. Nevertheless, it correctly reflects the fundamental problem of the local instability of market equilibriums, which, under these circumstances, are “repelling”, in the vocabulary of modern dynamic theory.

But modern dynamic theory emphasizes the fact that, in most durable dynamic systems (such as, for instance the solar system), along with repelling equilibrium points, there exist also “return strings” which force variables to return within the vicinity of the repelling equilibrium whenever they are “too far” from it. In such cases, the system becomes either periodic or chaotic.

In economics, periodic system cannot last for long. The reason is that the detection of a period in general allows for profit possibility through arbitraging. But competition prevent any arbitraging to be fruitful: it will normally destroy the period as soon as it is detected, just as rational stockpiling – increasing a stock when price is low, and decreasing it when it is high – dampens out price fluctuations, and, ideally, suppress them. If stockpiling were functioning that way, no stabilisation would be needed, and prices would not fluctuate. Since they actually fluctuate, other mechanisms are operating. Among these, the difficulty for stockholders of predicting turning points (the time at which price, for instance, instead of growing, are beginning to decrease) is not the least. But this implies that prices are not periodic at all, therefore, they may be chaotic.

A chaotic dynamic system may be described as a set of variables, all of which look like if they were random, bouncing up and down in an unpredictably, such as on figure 2 . Yet, they are not random. They are purely deterministic, but their values are “sensitive to initial conditions”, meaning that a very slight change in the value of one variable at time t may lead to enormous changes in time $t+n$. For that reason, chaotic variables are actually unpredictable, except in the short run (even if the precise definition of “short run” may be difficult). For instance, assuming the price of soybean in Brazil being chaotic, it is probably possible to predict next year price with a reasonable error margin, but certainly not the price in ten year from now. It is specially difficult to predict turning points.

Figure 2: example of a chaotic cobweb



Chaotic series can be considered as special cases of periodic series, with this particularity that the largest period is infinite, just as the number of sub harmonics. As a consequence, they are characterized by autocorrelation at every ranks, which implies that they are not amenable to standard statistical treatments and estimation methods. Yet, they are bound to stay over an “attractor” – usually a finite set of points, which means that they never exceed certain limits. They are constrained “within a pipe”, even if the diameter of the pipe may be unduly large. This is in contrast with ordinary assumptions regarding random time series, often hypothesized to be described by “random walks”, thus allowed to growth to infinity.

One of the most striking feature of chaotic time series in economics is that their main characteristics - the frequency distribution of values, the diameter of the “pipe” alluded to above, etc., are determined by institutional settings and parameters such as demand and supply elasticity. This is because of the nature of the “return strings” the necessity of which have been noticed above. Two main return strings play a major role in commodity markets: the producer risk aversion, and the decay of capital.

Risk play a role, because any operator knows that price cannot stay for long too far from costs which they are usually well placed to evaluate. Therefore, if price happens to be extremely high, or extremely low, any operator knows it will not last. Of course, this is not a reason not to take profit from the situation. But this is a reason to be extremely prudent and conservative. Such a behaviour, usually, will take back market toward equilibrium. Similarly, a long series of low prices will prevent operators to renew their machines. As a consequence, such a situation will make the corresponding commodity scarce, and therefore, create the conditions for a price upsurge – in itself, a move in the direction of equilibrium, even if it may be overshooting. But of course, with investment subsidies, price regulations, etc..., the institutional setting modifies the characteristics of these strings, and thus, the regime of the chaotic motion, the basic feature of which may exhibit considerable variations.