ECONOMIC IMPACTS OF AGRICULTURAL RESEARCH AND EXTENSION by Robert E. Evenson

Robert E. Evenson is Professor of Economics and Director of the Economic Growth Center, Yale University

Abstract: Agricultural research and extension programs have been built in most of the world's economies. A substantial number of economic impact studies evaluating the contributions of research and extension program to increased farm productivity and farm incomes and to consumer welfare have been undertaken in recent years. This chapter reviews these studies using estimated rates of return on investment to index economic impacts. In almost all categories of studies, median (social) estimated rates of return are high, (often exceeding 40 percent) but the range of estimates was also high. The chapter concludes that most of the estimates were consistent with actual economic growth experiences.

Chapter for *Handbook of Agricultural Economics*, Bruce L. Gardner and Gordon C. Rausser. eds., to be published by Elsevier Science.

Corresponding Author Information:

Robert E. Evenson Economic Growth Center P. O. Box 208269 27 Hillhouse Avenue New Haven, CT 06520-8269 Phone: 203-432-3626 Fax: 203-432-5591 robert.evenson@yale.edu

Acknowledgments: Constructive comments from Bruce Gardner, Wallace Huffman, Jock Anderson, Terry Roe, Yoav Kislev and Vernon Ruttan are acknowledged.

Economic Impacts of Agricultural Research and Extension

R. E. Evenson Yale University (January 5, 2000)

I. Introduction

Agricultural research is conducted both by private sector firms supplying inputs to farm producers and by public sector experiment stations, universities and other research organizations. In the United States, agricultural research has been treated as a public sector responsibility for much of the nation's history. The U.S. Patent Office, one of the oldest government agencies in the U.S., recognizing that intellectual property right (patent) incentives were not available to stimulate the development of improved plants and animals in the 19th century, initiated programs to search for and import seeds and breeding animals from abroad.¹ After the establishment of the United States Department of Agriculture (USDA) and the Land Grant Colleges in 1862, the Hatch Act in 1878 provided for financial support for the State Agricultural Experiment Station system (SAES). Agricultural research in the public sector today is conducted in both USDA and SAES organizations and to a limited extent in general universities. Agricultural extension is also conducted by private sector firms and by public sector extension programs. Formal extension program development occurred somewhat later in the U.S. than was the case for research.²

 $^{^{1}}$ Huffman and Evenson (1993) discuss the development of the U.S. research and extension system and the early role of the patent office.

² The Capper-Volstead Act of 1914 provided for formal extension services, but as with research programs, official government sanction and support for these programs came only after state and private experiments with precursor programs were deemed to be successful.

The development of agricultural research and extension programs in the U.S. occurred at roughly the same time that similar programs were being developed in Europe. By the beginning of the twentieth century, most of today's developed countries had agricultural research systems in place. By the middle of the twentieth century many of today's developing countries had agricultural research and extension systems as well.³ The perceived success of both research and extension programs in the first half of the 20th century led to the judgment that these programs should be central components in the large-scale economic development programs ushered in after World War II.

Institutional, Analytic and Methodology Issues (for Ex Post Studies)

Today, a complex system of International Agricultural Research Centers (IARCs), National Agricultural Research programs (NARs) and sub-national or regional programs has been built covering most of the globe. Similarly, extension programs have been developed in most countries. These programs are under various forms of review and evaluation, as is appropriate given their perceived importance as public sector investments. Some of these evaluations are administrative or financial, others are informal "peer" reviews and ratings. Some reviews are economic impact evaluations, and these are the concern of this paper.

Economic impact evaluations differ from other evaluations in that they associate economic benefits produced by a program and associate these benefits with the economic costs of the program. This means computing a benefit/cost ratio and/or other associated economic calculation, such as the present value of benefits net of costs, or internal rates of return to investment.⁴ Many evaluations, such as the "monitoring and evaluation" activities associated with World Bank research and extension projects, provide indicators of

³ See Boyce and Evenson (1975), Judd, Boyce and Evenson (1986), and Pardey and Roseboom (1993) for international reviews of investment in research and extension.

⁴ Many of these evaluations also undertake growth accounting. In addition to the literature reviewed here, a "grey" literature exists. Alston, et. al. (1999) report a meta-analysis of rates of return that includes more of the grey literature than reviewed here. Unfortunately, a comparison of studies covered cannot be made as the authors stated that data from

benefits (such as the number of beneficiaries) or of project outputs (farmers visited, experiments completed, etc.), but do not calculate actual value measures of benefits and costs. These evaluations are important and useful, but are not economic impact evaluations as defined here.

IFPRI studies will not be released until after publication of the report.

Economic impact evaluations are intended to measure whether a project or program actually had (or is expected to have) an economic impact and to associate impacts with project or program costs. They do not measure whether the project or program was designed optimally or managed and executed optimally. Many extension and research projects and programs have had significant economic impacts even though they were not as productive as they might have been.⁵ Project/program design and execution issues are informed by economic impact studies, but also require other types of evaluation. Economic evaluations, however, address basic investment and resource allocation issues that other evaluations do not address.

Economic impact evaluations can be classified into *ex ante* evaluations (undertaken before the project or program is initiated) and *ex post* evaluations (undertaken after the project is initiated, sometimes after it is completed). In practice, *ex ante* project evaluations are used by international aid agencies and to some degree by national agencies to guide investments at the project level. These evaluations are seldom reported in published form. They are also seldom compared with subsequent *ex post* evaluations.⁶

⁵Economic impact studies are often downgraded as measures of investment effectiveness because they do not directly address project/program efficiency. The recent World Bank Operations Evaluation Department (OED) Review of Agricultural Extension and Research (Purcell and Anderson, 1997) reflects this perspective. It is critical of returns to research studies because they do not address project effectiveness. Given the World Bank's use of *ex ante* project evaluation methods (stressing economic impact indicators) the OED perspective on economic impact studies is puzzling.

⁶Ex ante economic calculations can be found in project reports of the World Bank and the regional development banks (the Asian Development Bank and the Inter-American Development Bank). As noted, however, little *ex ante-ex post* work is done.

The organization of this chapter is as follows: In Part II a brief review of institutional and analytic models of extension and research impacts is presented. Some of these models have implications for the empirical specifications surveyed in later sections. Part III reviews *ex post* studies of extension impacts. A number of these studies were based on farm-level observations and methodological issues associated with these studies are addressed. Part IV reviews *ex post* studies of applied agricultural research impacts. Part V reviews studies of R&D spillovers (to the agricultural sector from private sector research and development R&D) and "germplasmic" spillovers from pre-invention science. Part VI reviews *ex ante* studies. The concluding section addresses the "credibility" of the estimates and consistency of estimated rates of return with actual growth experience.⁷

II. Institutional, Analytic, and Methodology Issues (For Ex Post Studies)

Extension programs seek two general objectives. The first is to provide technical education services to farmers through demonstrations, lectures, contact farmers and other media. The second is to function in an interactive fashion with the suppliers of new technology, by providing demand feedback to technology suppliers and technical information to farmers to enable them to better evaluate potentially useful new technology and ultimately to adopt (and adapt) new technology in their production systems.

Applied agricultural research programs in both the public and private sectors seek to invent new technology for specific client or market groups. The market for agricultural inventions is highly differentiated because the actual economic value of inventions is sensitive to soil, climate, price, infrastructure, and institutional settings. Models of invention typically specify a distribution of potential

⁷There appears to be considerable skepticism regarding estimated rates of return (Ruttan, 1998). They are widely perceived to be overestimated. This is true even though the economic impacts for other projects such as rural credit programs, rural development programs, and rural infrastructure programs (roads, etc) are typically less thoroughly documented or are apparently relatively low. A recent paper (Alston et al. 1998) reporting low rates of return proclaims that appropriate time lag estimation techniques results in low returns to research and extension. Serious flaws in this paper are noted later in this review (footnote 22), but the fact that it has attracted attention attests to skepticism. This issue of skepticism is revisited in the growth accounting section of the paper where it is shown that most high rates of return to research and extension are consistent with growth experience.

inventions whose parameters are determined by the stock of past inventions and invention methods or techniques (i.e. the technology of technology production). This feature of invention calls for specifying two types of spillovers: (1) invention-to-invention spillovers (which are often spatial), and (2) science (or pre-invention science)-to-invention spillovers.

The studies reviewed here are empirical and most entail direct statistical estimation of coefficients for variables that measure the economic impacts of extension, applied research, or pre-invention science "services." All require some form of production framework. In this section alternative production frameworks are first briefly reviewed. Then a simple characterization of technological infrastructure is presented and related to extension and research programs. A more formal model of research and extension interactions is then presented. Finally, methodological issues associated with the specification of research and extension variables are discussed.

A. Production Frameworks

The starting point of economic impact studies is a productivity-technology specification. Consider the general specification of a "meta-transformation function":

$$G(Y, X, F, C, E, T, I, S) = O$$
 (1)

where Y is a vector of outputs

X is a vector of variable factors

F is a vector of fixed factors

C is a vector of climate factors

E is a vector of edaphic or soil quality factors

T is a vector of technology (inventions)

I is a vector of market infrastructure

S is a vector of farmer skills

There are several empirical options to identify economic impacts of a change in T (extension and research services) based on this expression. All entail meaningfully defining measures or proxies for T (as well as measuring Y, X, F, C, E, I, and S accurately).

The empirical options are:

a) To convert (1) to an aggregate "meta-production function" (MPF) by aggregating commodities into a single output measure:

$$Y_A = F(X, F, C, E, T, I, S)$$
 (2)

and estimating (2) with farm-level or aggregated cross-section and/or time series data.

b) To derive the output supply-factor demand system from the maximized profits function (or minimized cost function) via the Shephard-Hotelling lemma and estimate the profit function and/or its derivative output supply and factor demand functions. (This is the cost (CF) or profits (PF) production structure.)

$$\pi^* = \pi (P_y, P_x, C, E, T, I, S)$$
(3)
$$\hbar \pi^* / \hbar _y = Y^* = Y (P_y, P_x, C, E, T, I, S)$$
$$\hbar \pi^* / \hbar _x = X^* = X (P_y, P_x, C, E, T, I, S)$$

c) To derive "residual" total factor productivity (TFP) indexes from (1) and utilize a TFP decomposition specification (the PD production structure):

$$Y/X = TFP = T (C, E, T, I, S)$$
 (4)

d) To derive partial factor productivity (PFP) indexes from (1) and utilize a PFP decomposition specification (the PD(Y) production structure):

Each of these options has been pursued in the studies reviewed in this paper. Methods for estimation or measuring the relationship between T, the technology variables and the economic variables, have included direct statistical estimation of (2), (3), (4), or (5), and non-statistical use of experimental and other

evidence. The options themselves have different implications and interpretations as well as having functional form implications for estimation.

The aggregate production function structure is often estimated with farm data. It requires that variable inputs, X, be treated as exogenous to the decision maker. It is typically argued in these studies that observed X vectors are profit-maximizing vectors and that these are functions of exogenous prices and fixed factors (as in (3)). This is a strong assumption in many settings. (From (2) one can compute the partial effect of T on Y, i.e., NY/NT, holding X constant, but one cannot compute the total effect of T on Y(NX/NT cannot be computed).

One of the problems with any statistical method is that one must have meaningful variation in the T variables to identify their effects. This often means resorting to data with broad geographic or time series dimensions. Such data are sometimes poorly suited to estimating production parameters. The TFP decomposition specification often has an advantage in these situations because production parameters are implicit in the TFP computations based on prices. With reasonable price data, TFP indexes can be computed over time and in some situations over cross-sections.⁸ This may allow better estimates of T effects on productivity, $M_{\rm ex}^{\rm Y}/_{\rm X}$

The richest specification is the duality-based specification, (3). It has the advantage that independent variables are exogenous and it allows estimates of T impacts on all endogenous variables in the system.⁹

⁸Approximations to a Divisia index (Tornqist/Theil) are generally regarded to be the appropriate TFP calculation method. Some growth accounting adjustments to inputs can affect the estimates of T parameters in (4). For example, adjustments for capital stock quality may effectively remove some of the contributions of research from the TFP measure. Many studies adjust for labor quality using schooling data. This, of course, eliminates the possibility for estimating schooling effects in (4), but it may improve prospects for estimating T effects because schooling S can be dropped from (4).

⁹This specification is also the most demanding of data.

The partial productivity framework suffers from the obvious fact that these measures are affected by other factors not included in the denominator. Nonetheless, given widely available yield and area data, some useful studies can be undertaken in this framework.

B. Technological Infrastructure and Institutions

Agricultural extension and research programs contribute to economic growth in an interactive way. The contribution of each depends on the developmental stage of the economy. Both are subject to diminishing returns. To aid in clarifying these points, consider Figure 1. Here, five different stages or levels of technology infrastructure are considered. For each, a set of yield levels is depicted for a typical crop. These yield levels should be considered to be standardized for fertilizer, water, labor, and other factor levels.

Four yield levels are depicted. The first is the actual yield (A) realized on the average farmer's fields. The second is the "best practice" yield (BP) which can be realized using the best available technology. It is possible that some farmers obtain best practice yields but the average farmer does not. The third yield level is the "research potential" (RP) yield, i.e., it is the hypothetical best practice yield that would be expected to be attained as a result of a successful applied research program directed toward this crop. The fourth is the "science potential" (SP) yield. This is also a hypothetical yield. It is the research potential yield attainable if new scientific discoveries (e.g., in biotechnology) are made and utilized in an applied research program.

Associated with these yields we can define three "gaps." The "extension gap" is the difference between best practice (BP) and average (A) yields. Extension programs are designed to close this gap. The "research gap" is the difference between research potential (RP) yields and best practice (BP) yields. Applied research programs, if successful, will close this gap (and will thus open up the extension gap). Similarly, a "science gap" exists between science potential (SP) and research potential (RP) yields. Consider technology infrastructure stage I. This is a stage where little extension, research or science is being undertaken. Farmer schooling levels are low, markets are poor and infrastructure lacking.¹⁰ The extension gap is large in this stage and thus there is considerable scope for a high payoff to extension, even if there are few effective research programs that are raising best practice yields. After extension programs have achieved a transition to stage II, the extension gap will have been reduced to some fraction of its original size (EXTGAP 1). The gains from reducing the original gap (EXTGAP 2) may be quite large and they are "permanent" in the sense that they are long-term gains that could not have been produced by other programs (at least not in a short time period).

Once an economy achieves stage II, it has exploited EXTGAP 2. There is further scope for extension contributions but they are not what they were in stage I (EXTGAP 1). In fact, the economy now becomes dependent on the closing of the research gap to open up the extension gap. As the economy is transformed from stage II to stage III a direct link between research and extension is forged. Extension programs now become responsible for extending relatively newly developed technology to farmers.

When pre-invention science becomes more effective, the research potential yield (RP) is raised and with active research and extension programs the economy may move into stage IV. Further progress, i.e., to stage V and beyond, depends on effective pre-invention science, research and extension programming.

Consider the situation in Africa and Asia. It appears that much of Africa has not made the transition yet to stage II and there is limited evidence that it has achieved a transition to stage III where research systems are producing significant flows of new technology suited to farmers in most regions. This is in contrast to the situation in both South and Southeast Asia where by the mid-1960s many economies were already in stage II and where "green revolution" technology in rice, wheat, corn, and other crops has enabled

¹⁰Many countries in Sub-Saharan Africa fit this description.

them to make the transition to stage III. Today in some Asian countries, there are prospects for moving to stage IV.

It is possible that spill-ins from abroad can raise best practice yields before economies have made the transition to stage II. Most research gains , however, have been realized in economies that have already achieved stage II market, infrastructure and skill levels. In some cases this has been induced by the development (often in international centers) of genetic resources and methods that increase the RP yield levels. In Africa these RP yield levels for some countries may be quite low because of limited genetic resources and difficult disease and insect problems, so that the research gap is actually quite small. If this is the case, "stimulus from above" in the form of improvements in science (closing of the science gap) may be required to achieve better research performance.

C. Formal Models

The economics literature includes models of technology diffusion, of invention and of growth. In practice, these literatures are not well integrated. Technology diffusion (adoption) models typically consider technology to have already been produced and address the mechanisms of diffusion — usually employing a logistic or sigmoid functional form. Models of invention do integrate research and extension activities and are probably most useful for providing structure for the activities discussed in an informal way in Figure 1. The "new endogenous growth" literature has some insights to offer as regards R&D and invention but does not effectively integrate the invention model perspective into formal growth models.¹¹

As noted earlier, extension programs are designed to (a) provide general technical adult education services and (b) to facilitate the evaluation and adoption of recently developed technology. The technology diffusion literature specifies a logistic form for the adoption of technology:

$$T^* = 1 / (1 - \exp(a + bt + cEXT))$$
(6)

¹¹The models of Romer (1986, 1990) provide a serious treatment of invention but do not effectively address spillovers.

This functional form is relevant to adoption studies (the second function of extension) but not necessarily to studies where the first function of extension is important.¹²

Invention models can be combined with diffusion specifications, but typically are not. Consider an invention discovery model based on a simple random search model. For a given distribution of potential inventions the probability of making an invention for the n th draw from any distribution is 1/n. An invention must have a higher quality index (eg. The yield of a plant variety) than previous discovered inventions. The expected cumulative number of inventions from n experiments (or draws) in a given distribution is:

Install Equation Editor and doubleclick here to view equation.

Install Equation Editor and double-1/i click here to view equation.

(7)

¹²This is usually estimated by taking logarithms (Feder et al. 1985).

This expression for research discoveries was first derived by Evenson and Kislev (1976) for an exponential distribution of potential inventions. Kortum (1994) generalized this expression for any search distribution.¹³

Expression (7) relates inventions (I) to research (n). Empirical work relating research to productivity requires the further step of relating inventions to productivity. Kortum (1994) derives the standard relationship between research and productivity used in industrial studies

Install Equation Editor and doubleclick here to view equation. (8)

where RESS is the cumulated research stock (net of depreciation).¹⁴

Since empirical studies are undertaken using data where extension services are not constant and where the underlying parameters of applied invention search are also not constant, the empirical specification should be extended to include extension variables and pre-invention research variables.

Extension has two effects on productivity. Most importantly, it speeds up the rate of adoption of inventions by farmers. This role is subject to diminishing returns in a manner similar to invention, calling for a \Re (EXT) term. However, extension can influence inventions as well. It can facilitate inventions by conveying farmer evaluation signals to inventors more rapidly. It can also help inventors to identify unpromising search avenues and this changes the parameters of the underlying invention search distribution. This argues for a \Re (EXT) x \Re (RESS) term.

 $\Re (TFP) = a + b \Re (RESS) + c \Re (EXT) + d \Re (RESS) \Re (EXT)$ (9)

¹³This semi-logarithmic approximation is accurate when n is large.

¹⁴Evenson and Kislev (1976) utilized an exponential distribution of potential inventions. They showed that the logarithmic approximation held for this distribution as well.

Pre-invention science is designed to change the parameters of the underlying search distribution as well. These discoveries may shift the mean of the underlying search distribution leading to an added term for pre-invention science.

 $\operatorname{Rn}(\operatorname{TFP}) = a + b \operatorname{Rn}(\operatorname{RESS}) + c \operatorname{Rn}(\operatorname{EXT}) + d \operatorname{Rn}(\operatorname{RESS}) \operatorname{Rn}(\operatorname{EXT}) + e \operatorname{Rn}(\operatorname{PRINV})$ (10)

Pre-invention science may also shift the variance of the underlying distribution as well calling for an added interaction term in TFP decomposition specifications.

(11)

$$\operatorname{Rn} (\mathrm{TFP}) = \mathbf{a} + \mathbf{b} \operatorname{Rn} (\mathrm{RESS}) + \mathbf{c} \operatorname{Rn} (\mathrm{EXT}) + \mathbf{d} \operatorname{Rn} (\mathrm{RESS}) \operatorname{Rn} (\mathrm{EXT}) + \mathbf{e} \operatorname{Rn} (\mathrm{PRINV}) + \mathbf{c} \operatorname{Rn} (\mathrm{PR}$$

Few of the studies reviewed below were motivated by the model described here. It does, however, have some functional form implications, and while they were generally not imposed or even recognized in reported studies, the interpretative insights of the model will be useful in discussing the findings of the studies.¹⁵

D. Specifying Research and Extension Variables in Empirical Studies

Most of the studies reviewed in subsequent sections utilized a statistical specification of one of the production frameworks discussed above. This requires the development of research and extension variables that are appropriate to the unit of observation. These variables are conceptually similar to capital stock variables that measure capital service flows to the unit of observation. The observation may be a farm or an aggregate of farms. Production or productivity may be measured in level form or in rate-of-change form. The observation is typically for a given location and period.

¹⁵Note that this model is not a simple "linear model of science" where PRINV recharges the invention pool and inventions determine the productivity of extension. Extension and research have "upstream" effects. However, the idea of exhaustion of invention pools, or of attempting to invent when the pool has not really been created, is relevant to research policy making.

Research and extension service flow variables then need to consider time weight, spatial weight and deflator issues.

1. <u>Time weights</u>

Research and extension programs have economic impacts that typically last for more than one period. Accordingly, the services provided by these programs to a given location in a given period may be based on research and extension activities undertaken in prior periods.

Figure 2 depicts alternative extension and research "time shapes." Consider the extension weights (Figure 2a). Two cases for the effects of extension activity in time t_0 on technology adoption patterns are depicted. In case 1, applicable to advanced technology infrastructure levels (see Figure 1), good substitutes for extension activities exist. Accordingly, productive technology will eventually be fully adopted in the absence of the extension program. The technology will be adopted earlier, given the presence of an extension program.

In case 2, applicable to low levels of technological infrastructure (e.g., stage 1, Figure 1) good substitutes for extension programs do not exist. In this case, productive technology may not be fully adopted in the absence of extension programs. Extension then has both a speeding-up effect and a level effect.¹⁶

The "time-shape" weights associated with these two extension cases will depend on the production framework used. If the dependent variable is the level of production or of partial productivity, the time weights are as depicted in panels 1.1 and 2.1. For case 1, extension activity conducted prior to period t-t_a is not relevant to the observation. For case 2 all prior extension may be relevant.

When the dependent variable is a rate of change as in a first difference or a change in a TFP index, the time weights are as depicted in panels 1.2 and 2.2. Note that in panel 1.1 there are negative weights for

¹⁶The level effect can be seen as exploiting EXTGAP 2.

extension in some prior periods. This illustrates the fact that when extension has merely a speeding-up effect it does not actually have a net effect on the growth in production or productivity. For case 2 it does have an effect on the level of production and on growth.

Many of the studies reviewed here utilized a total factor productivity (TFP) decomposition framework where production data were first used to compute a TFP index. Then in a second stage this TFP measure is regressed on research and extension variables. Often the TFP measure is set at some level (1 or 100) in the base period (t_b) and then annual changes are "cumulated" in future periods. For this case the time shape weights are as depicted in panels 1.2 and 2.2 for the period $t_{b+1} - t_b$ and cumulated for subsequent periods. This produces a time shape similar to the shape depicted in panels 1.1 and 1.2 except that there is a cut-off in past activities associated with the date t_b .¹⁷

Research service time shape weights are also depicted for two cases (Figure 2b). In case 1 research activity in t_0 has future impacts that are depicted in three segments:¹⁸

segment a from t_0 to t_a in which no impact is realized segment b for t_a to t_b in which a rising impact is realized segment c from t_0 to 4 in which the effect is constant

¹⁷That is, activities that affected only the base period and prior periods are inappropriate in the specifications because they only affect the constant term.

¹⁸Note that these segments are not arbitrary. Research programs do not produce immediate impacts. Their contributions rise to a peak after several periods. Utilizing a distributed log specification that does not recognize this logic can give very misleading estimates of the log structure.

In case 1, research service impacts (in the form of inventions adopted) do not "depreciate." They may become obsolete (i.e. replaced by improved inventions), but the improved inventions "build on" the inventions they displace. Thus the original inventions "live on" as part of the inventions that displace them.

In research case 2 real depreciation of inventions takes place as depicted in the segment d. This may be due to such factors as pest and pathogen responses to host plant resistance breeding improvements, or to incomplete "building on". After some point (segment e) research activity at t_0 will be "buried" in future productivity levels.¹⁹ This is reflected in the time weight panels 2.1 and 2.2. As with extension, when the production structure is in rate of change form, the time shapes are quite different (panels 2.1 and 2.2). When cumulated TFP measures are used there is a cut-off on early research that is buried (segment c in case 1 or e in case 2) before t_b the beginning date of the TFP series. It is not appropriate to include this research (or extension) in the estimation.

Strategies for estimating time weights include:

- a) "free form" estimates obtained by including a number of lagged research and/or extension variables.
- b) "segment length" estimates obtained by constructing alternative lengths of the segments depicted in Figures 2a and 2b and undertaking an iterative search over segment lengths to minimize mean square error (a form of non-linear least squares estimation, (Evenson, 1968)).
- c) "distributed lag" estimates obtained by imposing a functional form on the time shape -- such as a Nerlovian exponentially declining structure as a quadratic or other form.

Free form lag estimates are generally not very satisfactory because with high multicollinearity between lagged research variables, coefficients tend to oscillate between positive and negative values and only make sense when smoothed.

¹⁹The contribution is buried in the sense that its contribution is no longer affecting current inventions or improvements even though the original invention may have been quite important.

Distributed lag estimates can impose very strong structure on time shapes, especially when improper or redundant (buried) lagged research is included in rate of change specifications.²⁰

²⁰If buried research activities are included in a free form estimation specification they are essentially redundant variables. If they are included in a distributed lag specification with a polynomial or other form they can have a significant effect on time weight estimates. A recent paper Alston et al. (1997) claims that when "appropriate" estimation techniques are used, rates of return to research and extension are actually quite low. Their specification amalgamates research and extension time weights and includes buried activities in activities that do not contribute to TFP growth after 1950. Their free form estimates of lag weights show high rates of return. Imposing a polynomial specification with the buried activities down-weights more recent lags. This results in a substantial downward bias in rate of return estimates.

The segment length method, while crude, does allow flexibility in segment lengths while imposing reasonable shape weights for segments. (It is plausible that some form of non-parametric estimates would be an improvement.)²¹

2. Location spill-ins - spatial weights

Research and extension services have locational spill-overs. A geographic unit of observation is likely to receive services (spill-in) from activities located outside its geographic boundaries. These must be considered in developing research and extension variables.

Extension variables are perhaps easiest to deal with. Most extension services have a multi-level structure. Field staff are typically assigned to a region and to a set of client farms. Supervisory staff and subject matter specialists are typically assigned to cover more than one field staff unit. Field staff services from one region typically do not flow or "spill-in" to other regions. However, subject matter specialist services probably do. This problem for extension is generally dealt with in the context of defining "extension services supplied" variables (see Part III).²²

²¹The segment length method entails systematically searching for the segment length combination that minimizes means square error.

²²Fixed effects estimations where spatial dummy variables are incorporated into the specification can have important effects on spill-in. For example, in two recent World Bank studies of Training and Visit (T&V) extension in Kenya fixed effects in the form of District dummy variables altered the results. In the original study Bindlish and Evenson (1994) argued that using District dummy variables would essentially eliminate most of the relevant cross-section variations for the farms in the seven District study. District dummies do not allow for "between district" variation. If there are substantial within-district spillovers from the subject-matter specialist and supervisory structure of the T&V system, within -district variation in staffing levels will capture little of the real differences in extension service. In later work Gautam and Anderson (1998) show that including District dummy variables does

eliminate much of the correlation between extension services and farm productivity.

For research variables the problem of spatial weights is more serious, especially as many research studies utilize repeated cross-section observations. These observations must be appropriately matched with the locations where applied research is conducted. Most large national research systems are organized by political region (e.g. the state system in the U.S.) and thus each research center can often be associated with a region. However, units of observation in one region (state) may benefit from research done in another region even when they are not the clients of the other region. They may benefit in two ways:

1) Farmers may directly adopt inventions made in and for the other region, and

2) Researchers in the region may experience enhanced research productivity because of inventions made in the other region. (See (11) and (12) where b could be changed by inventions made in the other regions.)

Spatial spill-in has been handled in three ways in the studies reviewed. Many studies have either ignored the issue or implicitly argued that spill-ins are roughly offset by spill-outs. A number of studies have utilized geo-climate region data to specify spillovers. A small number have defined spill-over barrier measures and used these to specify spillovers.

The geo-climate region methodology is similar to the segment length estimation for time weights. Evenson (1969), Evenson and Welch (1980) and Huffman and Evenson (1993) utilized geo-climate region and sub-region data to define the research stocks for a unit of observation i as:

> Install Equation Editor and doubleclick here to view equation.

(15)

where the spatial weights (S_{ij}) measured the relative importance of the neighboring research locations to region i. Searches over S_{ij} weights have also been combined with searches over time segment weights.²³

²³This procedure is used in Huffman and Evenson (1993).

The use of spillover barrier indexes in a few studies suggests that these are a convenient means for estimating spatial weights over a number of locations. The spillover barrier between two locations i and j is defined as:

$$SPB_{ii} = 1 - C_{ii}/C_{ii}$$

$$\tag{16}$$

where C_{ii} is the minimum cost of producing the good in location i using the best (cost-minimizing) technology available to location i and C_{ij} is the minimum cost of producing the good in region i when producers are constrained to use location j's minimum cost technology.

Crop yield trial data, where a common set of cultivars are planted in different locations, enable one to actually measure SPB_{ij} by comparing yields in location i of the highest yielding cultivar in location i with the yield in location i of location j's highest yielding cultivar.²⁴ The actual spill-in variable can then be estimated as:

Install Equation Editor and doubleclick here to view equation. (17)

where α can be estimated by non-linear techniques.²⁵

3. <u>Deflators</u>

Deflators are needed for extension service variables for two purposes:

- 1) To put financial data (expenditures) into constant currency units, and
- 2) To account for farm contact heterogeneity.

The typical extension deflator is the number of farms or of areas served (see Part III).

Deflators for research variables are also required to put financial data into constant currency units

and to correct for diversity not captured by spillover measures (see Part IV).

²⁴Evenson (1998) developed SPB indexes using international yield trial data for rice and applied then to spillover estimates in India. da Cruz and Evenson (1997) use similar procedures for Brazil.

 $^{^{25}}An$ alternative way to scale the SPB weights is $SPB_{ij}{}^{\alpha-\gamma}$. This can also be estimated with non-linear techniques.

III. Studies of Agricultural Extension Impacts

Studies of agricultural extension impacts can be grouped into three categories:

A. Studies based on farm level (cross-section) observations where extension services vary by observation but where it is presumed that research services do not vary by observation (Tables 1 and 2).

B. Studies based on aggregated farm production data (e.g. a district, country or state) usually in a cross-section framework, where both extension and applied research services are specified to vary by observation (and where research variables are included along with extension variables) (Table 3).

C. Studies based on aggregated farm data (usually repeated cross-section) where for reasons of data availability a variable measuring the combined services of research and extension is constructed (Table 4).

In this part, studies of the first two categories are reviewed. Discussion of the studies using a combined research-extension variable is deferred to Part IV where research variables are discussed in more depth.

Cross-section studies based on farm-level observations where research services can be considered to be constant over observations and where extension services vary should offer a good "with/without" experimental design setting in which to measure economic impacts. In cases where panel data for the same farms over time can be utilized, a "before/after" design element is added. A before/after comparison might be made when extension programs were first introduced. However, the only panel farm level data studies surveyed here of the before/after type attempted to measure the qualitative effect of a change in the design and management of extension from the traditional design to the Training and Visit (T&V) management implemented in World Bank- funded extension projects in India (Feder et al., 1985) in the early 1980s and in Kenya (Bindlish and Evenson, 1991) and Burkina Faso (Bindlish et al., 1997) in the late 1980s.²⁶

²⁶In one sense, the best opportunity to achieve a before/after statistical design is at the time when extension

programs are first introduced. The effect of a change in design as in the case of T&V management is difficult to measure.

Tables 1 and 2 report summaries of the farm observation studies. All studies reported estimated coefficients for an extension variable. The production structure used most frequently was the aggregate meta production function although several used productivity (yield) decomposition. Most studies reported statistical significance. Only a few studies actually calculated an internal rate of return (IRR), the measure of impact used to compare studies in this review.

The studies summarized in Table 1 utilized a farm-level or farm-specific extension variable. This was typically an index of extension staff-farm contact either in visits to the farm by extension staff or in farmer visits to extension meetings or demonstrations. Birkhauser et al. (1991), among others, have noted that this variable is subject to endogeneity bias. This is because at least some of the contacts are farmer-initiated. If one observes that more efficient farms have more extension contact, one cannot conclude that extension contact caused the efficiency difference. It may simply reflect the demand for information by the more efficient farmers.

A second form of endogeneity bias in farm-specific extension variables may be due to extension staff selectivity (i.e., the staff contact the best farmers more frequently). The remedy for this problem is to use a statistical procedure to deal with it (instrumental variables or 2SLS, 3SLS in a structural model). Only four of the studies covered in Table 1 utilized this remedy. These four studies did find statistically significant extension impacts, but taken as a group, the Table 1 studies do not provide overwhelming evidence for large extension contributions. Many of these studies were early (pioneering) studies, however, that contributed insights to later studies.

The extension studies summarized in Table 2 addressed the endogeneity problem with the extension variable by creating variables measuring "extension services supplied". For some studies this variable took the form of a dummy variable indicating whether a community had extension services supplied to it. For others it was a measure of services supplied per farm or per unit of land area for a defined extension region. These variables were not farm-specific, but were assigned to each farm observation in the extension region.

The extension services variables, as noted, were typically deflated by the number of farms.²⁷ In addition time weights in some studies were estimated using the segment length method. The India, Burkina Faso and Kenya studies all concluded that there were significant level segments (see Figure 2, case 2) and that the extension programs were probably mining EXTGAP 2 (see Figure 1). These three studies were of extension systems in countries with relative low technology infrastructure levels.

Several of the studies in Table 2 (including the T&V extension studies) report relatively high rates of return to investment. These rates of return were based on the time weights, deflators and estimated coefficients.²⁸

Table 3 summarizes studies that were based on aggregated data. In some cases (Huffman, 1974; Huffman, 1964; Huffman, 1981; Cruz et al. 1982) the data were district, municipal or state averages compiled from Census of Agriculture data. In other cases production and input data from different sources reported for the district and state level were utilized. One study was international. All of these studies included both research and extension variables and in some cases schooling variables as well (research variable estimates from these studies are summarized in Part IV).

²⁷The "fixed effects" estimation issue is important here. Suppose there are District and sub-District extension programs. One can develop sub-District staff farm variables. District fixed effects will remove all between District variation. Yet there may be important and real differences in the District programs because of spatial spillovers over sub-District programs. District fixed effects will remove them. (See Bindlish and Evenson 1994 and Gautam and Anderson 1998.)

²⁸The time weights are important in calculation rates of return to investment. The benefits stream from a given investment depend on these weights. The procedure for computing the benefits stream is to simulate the productivity gains from an expenditure increase in time t for future periods.

Several of the studies summarized in Table 3 were for a single cross-section, but most were for pooled cross-section-time-series data (or repeated cross-sections). The option of a farm- specific extension variable was not available to these studies and most used a staff or expenditure per farm or area ratio. Several imposed time weights. Several estimated time weights using the shape technique noted above.

Most of the studies summarized in Table 3 reported rate of return calculations. These, of course, are marginal rates of return since they are based on coefficients estimated for the extension variable (sometimes interacted with other variables). The rate of return was typically calculated by simulating a one dollar increase in extension expenditure in time t, then calculating the change in the extension variable in subsequent periods from this investment utilizing the time weights. The estimated coefficient for the extension variable then enables one to construct the "benefits stream" associated with the investment (multiplying by the units affected) and the IRR is calculated from this.

When these estimated rates of return are considered along with the Table 1 and 2 estimates, the general picture suggests a broad range of economic impacts ranging from negligible impacts to very high impacts. Table 4 summarizes studies where the technology variable was based on combined extension and research data. These estimated rates of return range from modest to very high. They will be discussed further in the next section.

IV. Studies of Applied Agricultural Research (Public Sector)

The studies reviewed in this section can be categorized into two groups. The first group of studies adopted a "project evaluation" approach and these report "average" IRRs (see Table 5).²⁹ The second group adopted a statistical estimation approach utilizing one of the production structures described above. This entailed the construction of a research services variable(s) and the direct estimation of a coefficient(s) for

²⁹Other reviewers describe these studies as using an "economic surplus" methodology. This is not very satisfactory since all studies calculate benefits in terms of economic surplus.

this variable. Economic impacts in the form of (marginal) IRRs were computed and reported in the studies of this group (see Table 6).

A. The Project Evaluation (Economic Surplus) Studies

The term project evaluation is used here to refer to the use of methods relying on evidence from different sources to measure economic impact.

All methods should, in principle, address locational and timing dimensions. For project evaluation studies these dimensions are generally inherent in the project setup. One of the first and most important studies of this type was the hybrid corn study by Griliches (1958). Griliches did not treat the development of a single variety of hybrid corn or even the set of varieties released in Iowa as the project being evaluated. He recognized that the project encompassed the pre-invention science (PS) entailed in inventing a method of inventing (i.e., the hybridization methodology) and covered applied agricultural research (plant breeding) in both public and private R&D programs.

Griliches also recognized spillover barriers. The pattern of adoption of hybrid corn varieties varied by state because of high degrees of locational specificity of hybrid corn varieties. Alabama did not adopt hybrid corn varieties until applied hybrid corn breeding programs were developed in Alabama, targeting varieties to the soil and climate conditions in Alabama.

The Griliches study set forth the basics of the measurement of benefits. Hybrid corn varieties, when adopted, reduce marginal and average costs, and shift the supply curve to the right (which in competition is the summation of the marginal costs of farmers above the minimum point on the average variable cost curves). Economic benefits are the change in consumer's and producer's surpluses and are measured by the area under the demand curve between the original supply curve and the shifted supply curve. Griliches noted that this area is well approximated by the change in average variable costs times the original quantityproduced. (The elasticity of demand is crucial to the division of economic surplus between

consumers and producers, but only affects the size of the small triangle for measurement of economic surplus.)³⁰

Griliches (1958) used farm experimental data in a with-without design to measure the average variable cost shift associated with hybrid varieties.³¹ With information on adoption rates and the size of the shift, a benefit stream from 1900 to 1957 was created. A cost stream (including both public sector and private firm costs) was also estimated. Griliches (1958) then performed the standard investment calculations to compute the present value of benefits and costs in 1957:

Install Equation Editor and double-	
click here to view equation.	(18)

Install Equation Editor and double-	
click here to view equation.	(19)

Griliches then computed the following ratio:

Install Equation Editor and doubleclick here to view equation.

(20)

³⁰There is little evidence that supply curve shifts have a convergence pattern. There is some evidence (see Evenson and Huffman (1994)) for technology-induced increases in farm size. This would be consistent with divergent supply curve shifts. Huffman and Evenson (1993) note that different magnitudes of shifts for farms of different sizes (e.g., large farms realize shifts, while small farms do not) do not produce non-parallel supply curve shifts.

³¹This shift was estimated to be 28 percent. Many non-economists contend that new technology must have

a significant cost advantage (e.g. doubling) before it is adopted. Most careful studies show that this is not the case.

This procedure converted the cumulated present values to flows and under the assumption that 1957 benefits (b_{57}) and costs (c_{57}) would continue indefinitely, this ratio was interpreted as a "dollars benefit per dollar cost" ratio. The ratio (approximately 7) was sometimes interpreted as a 700 percent rate of return on investment. Griliches himself later noted that it should be interpreted as a modified benefit-cost ratio, not as a rate of return (Griliches, 1991). He also computed the internal rate of return for the program (the rate of discount at which PVB₅₇ = PVC₅₇) to be approximately 44 percent.

The Griliches study established the basic project evaluation methods for subsequent studies where project outcomes were measurable (e.g., adoption of hybrid corn varieties).

These included:

- a) carefully defining the project's locational and timing dimensions;
- b) measuring project costs;
- c) measuring project outputs (adoption of hybrid corn varieties);
- d) estimating the economic impact of project outputs, (i.e., as farm production, costs and supply);
- e) converting economic impact estimates to project benefit estimates;

f) performing economic calculations for PVB/PVC, PVB-PVC and the internal rate of return where PVB = PVC.

Many of the studies summarized in Table 5 actually used statistical evidence. Some are based on time-series data only. Others used repeated cross-section data. The studies in Table 5 are distinguished from those in Table 6 in that they did not generally explicitly address the question of defining a research services variable. Most of the commodity studies summarized in Table 5, while based on partial factor productivity measures (yield changes), did attempt to correct for the "partial" bias by utilizing other input, quantity, and price data.

The 60-plus studies summarized in Table 5 covered a broad range of commodities in a broad range of countries. Almost all report high to very high internal rates of return. (Many studies reported a range of IRRs as noted in Table 5.)

B. Studies Based on Research Variable Coefficient Estimates

In Table 6 a summary of roughly 120 studies utilizing research variable coefficient estimates is made. Some of these are also included in Table 3, where extension IRRs are reported. All of these studies are based on aggregate data. A few are based on cross-section data only. A larger number are based on time-series data. Most are based on repeated cross-section data. As with Table 5, a broad range of countries and commodities are studied, and as with Table 5, most IRRs are in the high to very high range.

The studies summarized in Table 4, where research and extension expenditure data are amalgamated into a single variable, are comparable to some of the studies summarized in Table 6. As noted in the discussion of time shapes and of spatial weights and deflators, the amalgamated variables present very difficult weighting problems. For the most part, the studies summarized in Table 4 were based on crude time lags and deflators as were many of the studies summarized in Table 6. They are probably best interpreted as research studies rather than extension studies.

Relatively few of the studies summarized in Table 6 actually estimated time weights (noted as T). Relatively few incorporated geographic spill-in specificators (noted by G). Most undertook some form of deflation (sometimes via dummy variables).

Several of the studies summarized in Table 6 also included pre-invention science and industrial R&D spill-in variables (these are summarized in Part V).

Virtually all studies summarized in Tables 4 and 6 reported statistical significance for coefficient estimates of the research variable utilized. The rates of return calculated from these coefficients and the time weights cover a broad range.

As will be noted in the summary, there is a difference between evaluations of aggregate research programs and commodity research programs, with most of the very high IRRs being reported for the commodity programs. It will also be noted that the studies of applied agricultural research using project evaluation methods report fewer very high IRRs than do the studies using statistical methods.

Approximately half of the 200-plus IRRs reported in Table 6 utilized the meta production function structure. Approximately one-quarter used TFP decomposition and one-quarter used a yield decomposition structure. (Very few used the duality format in spite of its obvious richness.)

Many studies report a range of IRRs; only a few of these are average IRRs because most use statistical procedures to estimate impacts.

V. Studies of Industrial R&D Spill-in and Pre-invention Science Spill-in

Surveys of research expenditure in recent years have identified considerable industrial R&D directed toward products sold to and used in the agricultural sector. Agricultural machinery and agricultural chemicals are obvious cases where industrial R&D is directed toward the improvement of agricultural inputs. Johnson and Evenson (1998) report estimates of patented inventions manufactured in a number of industries that are used in the agricultural sector.

Early studies argued that if the product improvements resulting from this R&D were priced to reflect the full value of the improvement, agricultural productivity would be unaffected by industrial R&D. Recent studies conclude, however, that when new industrial products first come on the market they are priced to only partially capture the real value of the improvement (most new models of equipment are better buys than the equipment that they replace). This produces a spill-in impact.

Table 7 summarizes several studies incorporating industrial R&D variables. As will be noted in the summary, the social (private plus spillover) rate of return to this industrial R&D is roughly equal to the social rate of return to public agricultural research.

Another type of spill-in that is recognized in few studies is the "recharge" spill-in from pre-invention science. Many of the studies summarized in Tables 4, 5 and 6 actually covered a wide range of research program activities including many pre-invention science activities. The studies summarized in Table 8 specifically identified pre-invention expenditures and activities. It may be noted that these studies report relatively high rates of return.

VI. <u>Ex Ante Studies</u>

Research and extension programs in either public or private sector organizations require both design and resource allocation decisions. The project evaluation framework has been applied to many research and extension investment decisions. The World Bank and other lending or granting agencies require what is in effect *ex ante* impact evaluation studies as an integral part of the lending process. Yet it is probably fair to say that *ex ante* studies of research and extension lack credibility in these agencies.

Some of the problem with credibility is inherent in the high degree of uncertainty in extension and especially in research projects. As noted in an earlier section, research is subject to considerable uncertainty, including uncertainty as to the parameters of the search pool in which inventions are sought. Some of this uncertainty is associated with the fact that many of the important international and national agencies have not undertaken the *ex ante–ex post* evaluations required to establish credibility in *ex ante* (and in *ex post*) studies. It is of some interest to note that very few of the *ex post* studies reviewed have been completed by staff of the lending agencies or of national programs.³²

The *ex ante* methodology as it has evolved since the early work of Fishel (1967) is based on the simple investment calculation:

³²The World Bank's OED study of agricultural research and extension (Purcell and Anderson, 1997) did call for higher standards of *ex ante* evaluation of extension projects (and of research projects as well) but did not attempt the *ex post-ex ante* comparisons required to give credibility to *ex ante* studies. It chose to stress informal *ex post* ratings of projects and was critical of existing *ex post* economic impact studies. The OED study was primarily concerned with the management and design issues associated with extension. It reached the conclusion that the Bank's T&V management focus was not the most effective management style for extension, although it is difficult to find the basis for this conclusion in the report. The *ex post* studies (see Tables 1 and 2) which concluded that T&Vmanaged extension programs did have an economic impact, but were less conclusive as to whether the T&V management style was more productive than alternatives, were criticized in the report.

Install Equation Editor and doubleclick here to view equation.

(21)

Install Equation Editor and doubleclick here to view equation.

For a given research problem area (RPA) and a given research technique (RT) the *ex ante* analyst typically must specify the key design elements of the project and its magnitude. Thus PVC_0 is often specified initially (e.g. this could be a project seeking host plant drought tolerance through conventional breeding techniques, the project would specify the strategies, the pre-breeding activity, number of years, etc.).

Benefits can be separated into benefits per unit per year $(b/u)_t$ and units per year, U_t. At least one of these terms must be obtained by subjective probability estimation (SPE) by scientists with specialized knowledge (e.g., plant breeders with breeding experience and knowledge of genetic sources for drought tolerance). The "units" measure may also require estimation, but typically from different sources. One of the principles of *ex ante* analysis is that the best sources of information be consulted for each component.

Typically, the estimate $(b/u)_t$ has both a timing and a level effect. Since many projects are part of a sequence, it is often the case that the "achievement" estimate is stated in terms of potential achievement and achievement to date. This clarifies what is meant by remaining achievement. Then years-to-achievement estimates can be obtained associated with the potential achievement. In order to allow the source to express uncertainty about the estimate, the analyst can ask for a range of probabilities of achievement or, as in a recent rice research study, years to 25 percent achievement and years to 75 percent achievement. (Evenson et al, 1997)

Table 9 summarizes *ex ante* studies reported in various publications. Some of these studies are pure *ex ante* studies. Others are combined *ex ante–ex post* studies.

Interestingly, as noted in the next section, the rates of return computed for *ex ante* studies have less variability than those for *ex post* studies. They also have a lower mean and median.

VI. Assessing the IRR Evidence

The IRR evidence summarized in Tables 1-7 covers many studies, commodities and regions. The studies, however, cannot be regarded as a truly representative sample of economic impact studies of research and extension programs because of "selectivity" bias. This bias takes two forms. First, highly successful programs are more likely to be evaluated. Second, "unsuccessful" evaluations, i.e., evaluations showing no impact, are less likely to be published than evaluations showing impact. There are, however, two factors that suggest that this bias may not be so serious as to render comparative assessments of this evidence to be of little value or relevance. The first is that one can compare the studies covering aggregate programs with studies of specific (successful) commodity programs. The aggregate programs include both successful and unsuccessful programs. The second is that the evidence is based on a substantial part of the world's agricultural research and extension programs.

With the appropriate caveats regarding selectivity, it will be useful to assess the IRR evidence by making comparisons between programs, regions and periods. It will also be useful to assess the IRR evidence against the model discussed in Part II and against the arithmetic of growth. As noted earlier in this review, many reviewers of development experience suggest that most of the IRRs summarized here are overestimated.³³

³³This perception is often accompanied by a perception that significant economic growth can be obtained with few resources. TFP methods often create the impression that some growth is a residual "manna from heaven." In practice most TFP decomposition studies show that growth is not available "for nothing." But they also show that when technology infrastructure levels are adequate, small investments in growth production can have very high returns.

Turning first to the overestimation issue. Are the high IRRs reported inconsistent with actual growth experience? Table 10 reports the growth rate implications for two extension program time weight schemes and two research program time weight schemes for IRRs of 20, 40, 60, and 100 percent.

Consider the first extension time weight program where the effect of extension is simply to speed up adoption three years earlier than it would have occurred in the absence of the program. In the short-run, i.e., in the first years after introducing the program, growth rates will be higher. But this will not produce a higher long-run rate of TFP growth.

Now consider the research programs where the contribution of the research program does not depreciate. The two weight sets represent the range of weights for most of the studies reviewed. Weight set 3 is a rapid research effect with the weights rising to the full effect in the sixth year after an investment of one percent of the value of production. A continuous program of investment of one percent of product each year must then produce TFP growth of .31 for an IRR of 20, .76 for an IRR of 40, 1.4 percent of an IRR of 60 and 2.8 percent for an IRR of 100. Weight set 4 is for a slower impact where the full effect of the program is realized in the eleventh year after investment. The growth rates required for these weights are higher, the second extension case is one where one-half of the extension contribution is permanent as in the cases where the technology infrastructure level is TI(1). The long-run growth implications of this are as noted.

IRRs for both extension and research studies are summarized in Table 11. Distributions of IRRs for a number of study categories are presented. Two features characterize virtually every category. The first is that mean and median IRRs are high. Seventy-four percent of the extension IRRs and 82 percent of the research IRRs exceed 20 percent. The second feature of the IRRs is that the range of estimates is broad. Every category (except for private sector R&D spillovers) includes studies reporting both low IRRs and high IRRs. Interestingly the category showing the narrowest range of IRRs is the *ex ante* study category. Given the breadth of the range of IRRs in each category, it is difficult to draw strong conclusions regarding differences in means between categories. It can be noted, however, that the categories with the greatest proportions exceeding 40 percent are pre-invention science, private sector R&D, rice research, and fruits and vegetables research. Research studies have higher proportions exceeding 40 percent (59 percent) than is the case for extension studies (51 percent). Studies of commodity research programs have a higher proportion exceeding 40 percent (62 percent) than studies of aggregate research programs (57 percent).

Regional distributions vary with studies of both research and extension in Africa and have lower proportions exceeding 40 percent than in other regions. Asian research IRRs are especially high.

Actually as noted above, some of the very high IRRs are "suspect" in that they could be inconsistent with actual economic growth experience. It is of interest to note that the proportion of very high (exceeding 80 percent) IRRs is highest for statistical commodity research studies where spending ratios are lowest (and where one may well be understating real research expenditure as well). Typically, for commodity programs even in developed countries, research/commodity value ratios are well below one percent. This is particularly true in Asia where the highest proportion of very high IRRs is reported.

The relatively high proportion of very high IRRs for extension may appear suspect, but as noted above, this is probably not inconsistent with growth experience. The high proportion of very high IRRs for pre-invention science is also consistent with growth experience because spending ratios are low.

Studies of industrial R&D indicate that the private IRRs captured by firms are generally similar to IRRs for other investments made by the firm (Mairrese and Mohnen, 1997). These studies also show considerable spill-overs and indicate that the social rate of return is considerably higher than the private rate of return. The rate of return measured in the studies reviewed here is essentially the difference between the social and private IRR. Given that the public sector IRRs are actually social IRRs and reflect spillovers, the studies reviewed here suggest that the social IRRs for industrial R&D are also high and may well be of the same order of magnitude as public sector social IRRs.

It does not appear that there is a time trend in the IRRs reported. Studies for later periods show IRRs similar to studies of earlier periods.

While this review has not considered the few studies of determinants of investment in public sector agricultural research, it may be noted that the expansion of agricultural research and extension programs in the post-World War II era of economic development has been heavily aid-driven. The training of agricultural scientists, especially in the 1950s, 1960s, and 1970s, was funded by international agencies and undertaken in leading agricultural universities in developed countries. Many NARs received grants and loans from international agencies. In recent years, international support has been declining. Some national programs have developed national support bases and these will continue to function. Others have not and are vulnerable to downsizing without international support.

The evidence for economic impacts of research and extension programs is probably more complete and comprehensive than the evidence for many other development programs (e.g., agricultural credit programs). While the range of IRR estimates is wide the great majority of the IRR estimates indicate a high social rate of return to the investments made. Those high rate of returns were realized in many NARs and IARCs and extension programs. These programs were not uniform in terms of design efficiency, scientist skills or management. Most, perhaps all, of these programs could have been improved. The broad scope of the evidence for high payoff suggests considerable international spillovers (and some studies measured this). Many research and extension programs are poorly managed and often resource-constrained. Many fail to produce proper statistical analyses of field trials. The evidence reviewed here is not inconsistent with this. But it does support the original vision of development economists. Research and extension programs have afforded high payoff investment opportunities.

41

References

- Abidogun, A., (1982). "Cocoa Research in Nigeria: An Ex-Post Investment Analysis." The <u>Nigerian</u> Journal of Economic and Social Studies 21-35.
- Aghib, Anthony, and Jess Lowenbrg-DeBoer. N.d. "The Regional Impact of Collaborative Research and Extension Programs: The Case of Striga Resistant Sorghum Varieties Developed by INTSORMIL." Mimeo, Purdue University.
- Ahmed, Mohamed M., William A. Masters, and John H. Sanders (1995)."Returns to Research in Economies with Policy Distortions: Hybrid Sorghum in Sudan," <u>Agricultural Economics</u> 12: 183-192.
- Akgungor, Sedef, David Makanda, James Oehmke, Robert Myers, and Young Choe (1996), "A Dynamic Analysis of Kenya Wheat Research and Rage of Return." Proceedings of the Conference on Global Agricultural Science Policy in the 21st Century, Melbourne.
- Alston, Julian, Barbara Craig, and Philip Pardey (1998). "Dynamics in the Creation and Depreciation of Knowledge, and the Returns to Research." EPTD Discussion Paper No. 35. International Food Policy Research Institute, Washington, D.C.
- Alston, Julian M., Michele C. Marra, Philip G. Pardy, and T.J. Wyatt (1998). "Reserach Returns Redux: A META-Analysis of the Returns to Agricultural R&D," EPTD Discussion Paper No. 38. Environment and Production Technology Division. International Food Policy Research Institute, Washington, D.C.
- Alston, Julian M., and Raymond J. Venner (1998). "The Effects of the U. S. Plant Variety Protection Act on Wheat Genetic Improvement,". Paper presented at the symposium on "Intellectual Property Rights and Agricultural Research Impact," sponsored by NC208 and the CIMMYT Economics Program - El Batan, Mexico, March 5-7, 1998.
- Anandajayasekeram, P., and D.R. Martella (1995). "Institutionalization of Impace Assessment: SACCAR's Experience n Southern Africa." Paper presented at USAID Collaborative Workshop on Agricultural Technology Development and Transfer in Sub-Saharan Africa, Harare, Zimbabwe, January 24-27, 1995.
- Avila, A.F.D. (1981). "Evaluation de la Recherché Agronomique au Brésil: Le Ces de la Rechereche de l'IRGA ou Rio Grande do Sul," Ph.D. dissertation, Fac. de Droitet des Sci. Econ., Monpellier.
- Aw-Hassan, A., E. Ghanem, A. A. Ali, M. Mansour, and M. B. Solh (1995). "Economic Returns from Improved Wheat Technology in Upper Egypt,". International Center for Agricultural Research in the Dry Areas. <u>ICARDA Social Science Papers - 1</u>.
- Ayer, H.W. (1970). "The Costs, Returns and Effects of Agricultural Research in Sao Paulo, Brazil," Ph.D. dissertation, Purdue University.

- Ayer, H.W., and G.E. Schuh (1972). "Social Rates of Return and Other Aspects of Agricultural Research: The Case of Cotton Research in Sao Paulo, Brazil," <u>American Journal of Agricultural Economics</u> 54:557-569.
- Ayres, C.H.S. (1985). "The Contribution of Agricultural Research to Soybean Productivity in Brazil," Ph.D. dissertation, University of Minnesota.
- Barletta, N. A. (1970). "Costs and Social Benefits of Agricultural Research in Mexico," Ph.D. dissertation, University of Chicago.
- Beck, H. (1988). "Costs and Benefits of an Agricultural Research Institute," Agricultural Economics Society Conference, Manchester.
- Bengston, D.N. (1984). "Economic Impacts of Structural Particleboard Research," <u>Forest Science</u> 30(3):685-97.
- Bertelsen, M. and S. Ouedraogo. N.d. "The Value of Research on Indigenous Knowledge: Preliminary Evidence from the Case of Zai in Burkina Faso." Mimeo, Purdue University.
- Bojanic, A. and G. Echeverria (1990). "Reformos a la inversión en investigación agricola en Bolivia: El caso de la soja," Documento de frabajo. The Hague: ISNAR.
- Boughton, Duncan and Bruno Henry de Frahan (1994). "Agricultural Research Impact Assessment: The Case of Maize Technology Adoption in Southern Mali," International Development Working Paper No. 41. Michigan State University, East Lansing, Michigan.
- Boyce, James K. and Robert E. Evenson (1975). <u>Agricultural Research Extension Programs</u>. New York: Agricultural Development Council, Inc.
- Braha, H. and L. Tweeten (1986). "Evaluating Past and Prospective Future Payoffs from Public Investments to Increase Agricultural Productivity." Technical Bulletin T-165. Agricultural Experiment Station, Oklahoma State University.
- Bredahl, M. and W. Peterson (1976). "The Productivity and Allocation of Research: U.S. Agricultural Experiment Stations," <u>American Journal of Agricultural Economics</u> 58:684-692.
- Brinkman, G.L. and B.E. Prentice (1985). "Returns to a Provincial Economy from Investment in Agricultural Research: The Case of Ontario in Economics of Agricultural Research in Canada." K.K. Klein and W.H. Furtan, eds. Calgary: The University of Calgary Press.
- Brunner, A.D. and J.K. Strauss (1986). "The Social Returns to Public R&D in the U.S. Wood Preserving Industry (1950-1980)." Draft. Duke University.
- Byerlee, D. and G. Traxler (1995). "National and International Wheat Improvement Research in the Post-Green Revolution Period: Evolution and Impacts,". <u>American Journal Agricultural Economics</u>. 77(May): 268-278.

- Capule, C.A. (1977). "Education, Extension and National Status in Laguna Rice Household,." M.A. Thesis, University of the Philippines.
- Chang, S.U. (1986). "The Economics of Optimal Stand Growth and Yield Information Gathering," University of Kentucky. Report submitted to the USDA Forest Service. North Central Experiment Station.
- Chisi, M., P. Anandajayasekeram, D. Martella, M. Ahmed, and M. Mwape (1997). <u>Impact Assessment of</u> <u>Sorghum Research in Zambia</u>. SACCAR, Botswana.
- Cline, P. L. (1975). "Sources of Productivity Change in United States Agriculture," Ph.D. dissertation, Oklahoma State University.
- Cotlear, D. (1986). "Farmer Education and Farm Efficiency in Peru: The Role of Schooling, Extension Services and Migration." World Bank Discussion Paper, Education and Training Series, Report No. EDT 49, The World Bank.
- da Cruz, E.R. and A.F.D. Avila (1983). "Reformo dos investimentos da EMBRAPA no area de abrangencia do BIRD 1," Brasilia, EMBRAPA-DDM (EMBRAPA-DEP Documentos, 19.
- da Cruz, E.R. and R.E. Evenson (1997). "Technological Spillovers in Southern Cone Agriculture," <u>Economia Aplicada</u> 1(4):709-730.
- da Cruz, E.R., V. Palma and A.F.D. Avila (1982). " Taxas de reforno dos investimentos da EMBRAPA: Investimentos totals e capital físico," (EMBRAPA-DDM. Documentos, 1) Brasilia, EMBRAPA-DID.
- da Silva, G.L.S.P. (1984). "Contribucao s Pesquisa e da Extensao Rural para a Produtividade Agricola: Observacoes no Caso de Sa Paulo," in <u>Congresso Brasileiro de Economia e Sociologia Rural</u>, Anais 22, V.2. Brasilia, D.F. SOBER.
- Davis, J. S. (1979). "Stability of the Research Production Coefficient for U.S. Agriculture," Ph.D. dissertation, University of Minnesota.
- Davis, J.S. and W. Peterson (1991). "The Declining Productivity of Agricultural Research." In <u>Evaluation</u> of <u>Agricultural Research</u>, G.W. Norton, W.L. Fishel, A.A. Paulsen and W.B. Sundquist, eds. Miscellaneous Publication 8-1981. Minnesota Agricultural Experiment Station, University of Minnesota.
- Deaton A., and D. Benjamin (1988). "The Living Standards Survey and Price Policy Reform: A Study of Cocoa and Coffee Production in Cote d'Ivoire." Living Standards Measurement Study, Working Paper No. 44, The World Bank.
- del Rey, E.C. (1975). "Rentabildad de la Estación Experimental Agricola de Tucumón," 1943-64, Xa Reunión Anual de la Asociación Argentina de Economia Político, Tomo 1, Mar del Plata, Argentina.

Duncan, R.C. (1972). "Evaluating Returns to Research in Pasture Improvement," <u>Australian Journal of Agricultural Economics</u> 16:153-168.

Echeverría, R. G. (1990). "Assessing the impact of agricultural research,". <u>In Methods for diagnosing</u> research system constraints and assessing the impact of agricultural research. Vol. II - Assessing the impact of agricultural research. The Hague: ISNAR.

- Eddleman, B. R. (1977). "Impacts of reduced federal expenditures for agricultural research and Education." IR-6 Information Report 60.
- Elias, V.J. (1971). "Investigación y desarroilo econòmico", documento de trafajo de investigación y desarrollo No. 7, Universidad Nacional de Tucumò, Argentina.
- Ernstberger, J. (1989). Wohlfahrtseffekte der entwicklung und einfuhrung neuer relssorten in Brasillen. Ph.D. dissertation, Technische Universitat Munchen.
- Evenson, R.E. (1969). "International Transmission of Technology in Sugarcane Production." New Haven: Yale University Press.
- Evenson, R.E. (1968). "The Contribution of Agricultural Research and Extension to Agricultural Production," Ph.D. dissertation, University of Chicago.
- Evenson, R.E. (1979). "Agricultural Research, Extension and Productivity Change in U.S. Agriculture: A Historical Decomposition Analysis,"(Agricultural Research and Extension Evaluation Symposium, May 21-23, 1979, Moscow, Idaho.
- Evenson, R.E. (1982). "Observations on Brazilian Agriultural Research and Productivity," <u>Revista de Economia Rural</u> 20:368-401.
- Evenson, R.E. (1987). "The International Agricultural Research Centers: Their Impact on Spending for National Agricultural Research and Extension." CGIAR Study Paper No. 22. Washington, D.C.: The World Bank.
- Evenson, R.E. (1988). "Estimated Economic Consequences of PIDAP I and PIDAP II Programs for Crop Production." Unpublished, Yale University, Economic Growth Center.
- Evenson, R.E. (1989). "Productivity Decomposition in Brazilian Agriculture," unpublished manuscript, Economic Growth Center, Yale University, New Haven, CT.
- Evenson, R.E. (1992). "Notes on the measurement of the Economic Consequences of Agricultural Research Investments," in <u>Assessing the Impact of International Agricultural Research for Sustainable</u> <u>Development</u>, D. R. Lee, S. K. and N. Uphoff (eds.). Proceedings from a Symposium at Cornell University. CHFAD, Ithaca, New York.

- Evenson, R.E. and A.F. Avila (1996). "Productivity Change and Technology Transfer in the Brazilian Grain Sector," <u>Revista de Economia Rural</u>.
- Evenson, R.E. and P. Flores (1978). <u>Economic Consequences of New Rice Technology in Asia</u>. Los Banos, Laguna, Philippines: International Rice Research Institute.
- Evenson, R.E. and D. Jha (1973). "The Contribution of Agricultural Research Systems to Agricultural Production in India." <u>Indian Journal of Agricultural Economics</u> 28(4):212-230.
- Evenson, R.E. and Y. Kislev (1975). <u>Agricultural Research and Productivity</u>. New Haven, CT: Yale University Press.
- Evenson, R.E. and J. McKinsey (1991). "Research, Extension, Infrastructure and Productivity Change in Indian Agriculture," in <u>Research and Productivity in Asian Agriculture</u>, R. E. Evenson and C. E. Pray (eds.). Ithaca, N.Y.: Cornell University Press.
- Evenson, R.E. and C.E. Pray (1991). <u>Research and Productivity in Asian Agriculture</u>. Cornell University Press.
- Evenson, R. E., Q. T. Azam, and Erik Bloom (1991). <u>Agricultural Research Productivity in Pakistan</u>. Pakistan Agricultural Research Council, Islamaba

Evenson, R. E. and C. David (1993). Adjustment and Technology: The Case of Rice. O. E. C. D.

- Evenson, R. E. and W. Huffman (1993). "The Effects of R&D on Farm Size, Specialization and Productivity,". <u>Industrial Policy for Agriculture in the Global Economy</u> (S. R. Johnson and S. A. Martin, ed.). Chapter 3, Iowa State University Press, Ames, Iowa.
- Evenson, R. E. and M. Rosegrant (1993). "Agricultural Productivity Growth in Pakistan and India: A Comparative Analysis,". <u>The Pakistan Development Review</u>. 32 (4) Winter.
- Evenson, R. E. and B. Bravo-Ureta (1994). "Efficiency in Agricultural Production: The Case of Peasant Farmers in Eastern Paraguay,". <u>Agricultural Economics</u>. 10 (1) January.
- Evenson, R. E., R. Herdt, and M. Hossain (1996). <u>Rice Research in Asia: Progress and Priorities</u>. CAB International, Wallinford, U.K.
- Evenson, R. E., M. Rosegrant, and C. Pray (1996). "Sources of Agricultural Productivity Growth in India,". To be published as a <u>Research Report</u> - <u>International Food Policy Research Institute.</u>
- Evenson, R. E., V. Bindlish, and M. Gbetibouo. "Evaluation of T&V Extension in Burkina Faso,". <u>World</u> <u>Bank Technical Paper Number 226</u>. African Technical Department Series.
- Evenson, R. E. and V. Bindlish (1993). "Evaluation of the Performance of T&V Extension in Kenya,". World Bank Agricultural and Rural Development Series #7. World Bank.
- Evenson, R. E. and V. Bindlish (1997). "The Impact of T&V Extension in Africa: The Experience of Kenya and Burkina Faso,". <u>World Bank Observer</u>.

- Evenson, R. E. and D. Gollin (1997). "Genetic Resources, International Organizations, and Rice Varietal Improvement,". <u>Economic Development and Cultural Change</u>. 45 (3): 471-500.
- Evenson, R. E., C. E. Pray, and M. W. Rosegrant (1998). <u>Agricultural Research and Productivity Growth in</u> <u>India</u>. International Food Policy Research Institute - Research Report 109
- Ewell, Peter (1992). "The PRAPACE Network: CIPNARS Collaboration for Sustainable Agricultural Production in Africa." Papers presented at the Symposium on the Impact of Technology on Agricultural Transformation in Sub-Sahara Africa, Washington, D.C.
- Feder, G., R. Slade, and L. Lau (1985). "The Impact of Agricultural Extension: The Training and Visit System in Haryana." World Bank Staff Working Paper No. 756, The World Bank.
- Feijòo, V.M. (1984). " La rentabilldad de la inversión en investigación agricola," XIX a Reunión Anual de la Asociacion Argentina de Economia Politica, Tomo 1. Misiones, Argentina.
- Fisher, Monica G., Abdoulaye Fall, and Mamadou Sidibe (1995). "The Impact of Rice Research in the Senegal River Valley." Mimeo. Dakar, Senegal: ISRA/BAME.
- Flores, P., R.E. Evenson, and Y. Hayami (1978). "Social Returns to Rice Research in the Philippines: Domestic Benefits and Foreign Spillover," <u>Economic Development and Cultural Change</u> 26:591-607.
- Fonseca, M.A.S. (1976). "Reformo social a los investimentos em pesquisa na cultiura do cafe,". Master's thesis, Piracicaba, Brasil:ESALCQ.
- Fox, G. (1986). "Underinvestment, Myopia and Commodity Bias: A Test of Three Propositions of Inefficiency in the U.S. Agricultural Research System." Ontario: University of Guelph, Department of Agricultural Economics and Business.
- Fox, G., R. Roberts and G.L. Brinkman (1989). "The Return to Canadian Federal Dairy Cattle Research -1968 to 1984," Working Paper 39/20. Department of Agriculture and Business. University of Guelph.
- Fuglie, K., N. Ballenger, K. Day, C. Klotz, M. Ollinger, J. Reilly, U. Vasavada, and J. Yee (1996). <u>Agricultural Research and Development: Public and Private Investments Under Alternative Markets</u> <u>and Institutions</u>. Agricultural Economic Report No. 735, Natural Resources and Environment Division, Economic Research Service, U.S. Department of Agriculture.
- Gautam, Madhur and Jock R. Anderson (1998). "Reconsidering the Evidence on the Returns to T&V Extension in Kenya." Operations Evaluations Department, World Bank.
- Gopinath, M. and T.L. Roe (1996). "R&D Spillovers: Evidence from U.S. Food Processing, Farm Machinery and Agriculture," Bulletin No. 96-2, Economic Development Center, Department of Applied Economics, University of Minnesota, St. Paul, Minnesota.

- Griliches, Z. (1964). "Research Expenditures, Education and the Aggregate Agricultural Production Function," <u>American Economic Review</u> 54:961-974.
- Griliches, Z. (1958). "Research Costs and Social Returns: Hybrid Corn and Related Innovations," Journal of Political Economy 66:419-431.
- Halim, A. (1976). "Schooling and Extension and Income Producing Philippine Households." Bangladesh Agricultural University, Department of Agricultural Extension and Teachers Training.
- Haque, A.K.E., G. Fox and G.L. Brinkman (1987). "The Rate of Return to Egg Research in Canada 1968 to 1984. Working Paper 87/10. Department of Agricultural Economics and Business, University of Guelph.
- Harken, B.R. (1973). "The Contribution of Schooling to Agricultural Modernization: An Empirical Analysis," in <u>Education and Rural Development</u>, P. Foster and J.R. Sheffield, (eds.). Evans Brothers Ltd.
- Harvey, A. (1988). "Research Priorities in Agriculture," Journal of Agricultural Economics 39:81-97.
- Hasting, T (1981). "The Impact of Scientific Research on Australian Rural Productivity," <u>Australian</u> Journal of Agricultural Economics 25(1):48-59.
- Hayami, Y., and N, Akino (1977). "Organization and Productivity of Agricultural Research Systems in Japan," in T. M. Arndt, D. G. Dalrymple, and V. W. Ruttan (eds.), <u>Resource Allocation and Productivity in National and International Agricultural Research</u>. Minneapolis: University of Minnesota Press.
- Haygreen, J., H. Gregerson, I. Holland and R. Stone (1986). "The Economic Impact of Timber Utilization Research," <u>Forest Products Journal</u> 36(2):12 -20.
- Henry de Frahan, B., . Youssouf, S. Traore, and M.B. Diarra (1989). "Feasibility Study for the Expansion of the Farming Systems Research Division in the Fifth Region of Mali." Bamako: Ministere de l'Agriculture and Michigan State University.
- Herruzo, A.C. (1985). "Return to Agricultural Research: Rice Breeding in Spain," <u>European Review of</u> <u>Agricultural Economics</u> 12:265-282.
- Hertford, R., J. Ardila, A. Rocha, and G. Trujillo (1977). "Productivity of Agricultural Research in Colombia," in Resource Allocation and Productivity in National and International Agricultural Research, T. M. Arndt, D. G. Dalrymple, and V. W. Ruttan (eds.). Minneapolis: University of Minnesota Press.
- Hines, J. (1972). "The Utilization of Research for Development: Two Case Studies in Rural Modernization and Agriculture in Peru," Ph.D. dissertation, Princeton University.

- Hopcraft, P.N. (1974). "Human Resources and Technical Skills in Agricultural Development: An Economic Evaluation of Education Investments in Kenya's Small Farm Sector," Ph.D. dissertation, Stanford University.
- Howard, Julie, George Chitalu, and Sylvester Kalonge (1993). "The Impact of Investments in Maize Research and Dissemination in Zambia. Part I: Main Report," International Development Working Paper No. 39/1, Michigan State University, East Lansing, Michigan.
- Huffman, W.E. (1981). "Black-White Human Capital Differences: Impact on Agricultural Productivity in the U.S. South," <u>American Economic Review</u> 71(1):94-107.
- Huffman, W.E. (1976). "The Productive Value of Human Time in U.S. Agriculture," <u>American Journal of Agricultural Economics</u> 58(4):672-683.
- Huffman, W.E. (1974). "Decision Making: The Role of Education," <u>American Journal of Agricultural</u> <u>Economics</u> 56:672-683.
- Huffman, W.E., and R.E. Evenson (1993). "Science for Agriculture: A Longterm Perspective." Iowa State University Press, Ames.
- Huffman, W. and R.E. Evenson (1989). "Supply and Demand Functions for Multi-Product U.S. Cash Grain Farms," <u>American Journal of Agricultural Economics</u> 71(3):761-773.
- Hust, M., G. Fox and G. Brinkman (1988). "The Return to Canadian Federal Swine Research 1968 to 1984." Working Paper 88/4. Department of Agricultural Economics and Business, University of Guelph.
- Isinika, A.C. (1995). "Assessing the Effect of Agricultural Research Expenditures on Agricultural Productivity in Tanzania," Ph.D. dissertation, University of Kentucky, Lexington, Kentucky.
- Jamison D., and L. Lau (1982). <u>Farmer Education and Farm Efficiency</u>, World Bank Research Publication, Baltimore: Johns Hopkins University Press.
- Jamison D., and P.R. Moock (1984). "Farmer Education and Farm Efficiency in Nepal: The Role of Schooling, Extension Services and Cognitive Skills," <u>World Development</u> 12(1):67-86.
- Judd, M.Ann, James K. Boyce, and Robert E. Evenson (October 1986). "Investing in Agricultural Supply: The Determinants of Agricultural Research and Extension," <u>Economic Development and Cultural</u> <u>Change 35(1):77-113</u>.
- Kahlon, A.S., H.K. Bal, P.N. Saxena, and D. Jha (1977). "Returns to Investment in Research in India," in <u>Resource Allocation and Productivity in National and International Agricultural Research</u>, T. M. Arndt, D. G. Dalrymple, and V. W. Ruttan (eds.). Minneapolis: University of Minnesota Press.
- Karanja, Daniel D. (1990). "The Rate of Return to Maize Research in Kenya: 1955-88," M.S. Thesis, Department of Agricultural Economics, Michigan State University, East Lansing, Michigan.

- Khan, M.H. and A.H. Akbari (1986). "Impact on Agricultural Research and Extension on Crop Productivity in Pakistan: A Production Function Approach," <u>World Development</u> 14:757-762.
- Khatri, Y. J., (1994). "Technical Change and the Returns to Research in UK Agriculture, 1953-1990," Ph. D. Dissertation, Department of Agricultural Economics and Management, University of Reading, England.
- Khatri, Y. and Colin Thirtle (1996). "Supply and Demand Functions for UK Agriculture: Biases of Technical Change and the Returns to Public R&D,". Journal of Agricultural Economics, 47 (3): 338-354.
- Khatri, Yougesh, Colin Thirtle, and Johan van Zyl (1995). "South African Agricultural Competitiveness: A Profit Function Approach to the Effects of Policy and Technology," in <u>Agricultural Competitiveness:</u> <u>Market Forces and Policy Choice</u>, G.H. Peters and D. Hedley,(eds.). Proceedings of the 22nd International Conference of Agricultural Economists, Harare, Zimbabwe.
- Kislev, Y. and M. Hoffman (1978). "Research and Productivity in Wheat in Israel," Journal of <u>Development Studies</u> 14(2):165-181.
- Knutson, M., and L. G. Tweeten (1979). "Toward an Optimal Rate of Growth in Agricultural Production Research and Extension," <u>American Journal of Agricultural Economics</u> 61:70-76.
- Kortum, Samuel (1994). "A Model of Research, Patenting, and Productivity Growth," <u>Institute for</u> <u>Economic Development</u>, Discussion Paper Series 37 (February), Boston University.
- Kupfuma, Bernard (1994). "The Payoffs to Hybrid Maize Research in Zimbabwe: An Economic and Institutional Analysis," M.S. Thesis, Department of Agricultural Economics, Michigan State University, East Lansing, Michigan.
- Kuyvenhove, A., J. A. Becht, and R. Ruben (1996). "Public Investment for Soil Improvement in West Africa: Economic Criteria for Phosphate Rock Use to Enhance Soil Fertility Management." Mimeo, Public Goods and Services Project, Wageningen Agricultural University (Wageningen, The Netherlands.)
- Laker-Ojok, Rita (1992) "The Rate of Return to Agricultural Research in Uganda: The Case of Oilseeds and Maize." International Development Working Paper No. 42, Michigan State University, East Lansing, Michigan.
- Latimer, R. (1964). "Some Economic Aspects of Agricultural Research and Extension in the U.S.," Ph.D. dissertation, Purdue University
- Lever, B.G. (1970). <u>Agricultural Extension in Botswana</u>. Development Study No. 7, University of Reading, Department of Agricultural Economics.
- Librero, A.R. and N. Emiano (1990). <u>Estimating Returns to Research Investment in Poultry in the</u> <u>Philippines</u>. Los Banos, Laguna: PCARRD.

- Librero, A.R., N.E. Emlano and M.B. Ocampt (1988). <u>Estimating Returns to Research Investment in</u> <u>Mango in the Philippines</u>. Los Banos, Laguna:PCARRD.
- Librero A., and M. Perez (1987). "Estimating Returns to Research Investment in Corn in the Philippines," Los Banos: Socio-Economic Research Department, Philippine Council for Agriculture, Forestry, Natural Resources Research and Development.
- Lu, Y.C., P. Cline and L. Quance (1979). "Prospects for Productivity Growth in U.S. Agriculture," <u>Agricultural Economics</u> Report No. 435, Washington, DC: USDA-ESCS.
- Luz Barbosa, M.K.T., E. Rodrigues da Cruz and A.F. Dias Avila (1988) "Beneficios sociates y econòmicos de la Investigación de EMBRAPA: Una reevaluación." Paper presented at Seminario Latinoamericano y del Caribe Sobre Mecanismos de Evaluación en Instituciones de Investigación Agraria, Palpa, Colombia.
- Macmillan, J., G. Mudimuk, J. MacRobert, L. Rugube, E. Guveya, L. Mutemeri, and K. Chanakanyuka (1991). "Ex Anter B/C Analysis of Small Farm Maize Research Demonstrations, Zimbabwe."
 Working Paper, Department of Agricultural Economics and Extension, University of Zimbabwe.
- Mairesse, J. and Pierre Mohnen (1995). "Research and Development and Productivity A survey of the econometric literature,". Preliminary Version of paper (April).
- Makanda, David. W. and J. F. Oehmke (1996). "The History of and Returns to Kenya Wheat Research." Department of Agricultural Economics, Michigan State University, East Lansing, Michigan.
- Makau, B.F. (1994). "Measurement of Economic Returns to Wheat Research in Kenya," unpublished M.A. Thesis, University of Nairobi, Kenya.
- Makki, S. S., L. G. Tweeten, and C. S. Thraen (1996). "Returns to agricultural research: Are we assessing right?,". Contributed paper proceedings from the Conference on Global Agricultural Science Policy for the Twenty-First Century, August 26-28, Melbourne, Australia, pp. 89-114.
- Marsden, J.S., G. E. Martin, D. J. Parham, T. J., Ridsdill Smith, and B. G. Johnston (1980). <u>Returns on Australian Agricultural Research</u>. The joint Industries Assistance Commission - CSIRO benefit-cost study of the CSIRO Division of Entomology.
- Martinez, J.C., and C. Sain (1983). "The Economic Return to Institutional Innovations in National Agricultural Research: on-Farm Research in IDIAP Panama," CIMMYT Economics Program Working Paper 04/83, CIMMYT, Mexico D.F.
- Martinez, S. and George W. Norton (1986). "Evaluating Privately Funded Public Research: An Example with Poultry and Eggs,". <u>Southern Journal of Agricultural Economics.</u> July, pp. 129-140.
- Masters, W.A., T. Bedingar, and J.F. Oehmke (1996). "The Impact of Agricultural Research in Africa: Aggregate and Case Study Evidence." Mimeo, Department of Agricultural Economics, Purdue University, West Lafayette, Indiana.

- Mazzucato, Valentina (1992). "Non-Research Policy Effects on the Rate of Return to Maize Research in Kenya: 1955-88," M.S. Thesis, Department of Agricultural Economics, Michigan State University, East Lansing, Michigan.
- Mazzucato, Valentina, and Samba Ly (1994). "An Economic Analysis of Research and Technology Transfer of Millet, Sorghum and Cowpeas in Niger." The Hague, Netherlands: ISNAR/East Lansing, Michigan: Michigan State University.
- Mohan R. and R.E. Evenson (1975). "The Intensive Agricultural Districts Program in India: A New Evaluation," Journal of Development Studies 11:135-154.
- Monares, A. (1984). "Building an Effective Potato Country Program: The Case of Rwanda. CIP Social Science Department Working Paper 1984-3. Lima, Peru.
- Monteiro, A. (1975). "Avaliacao Economica da Pesquisa Agricola: O Casu do Cacau no Brasil," Master's thesis, Vicosa, UFV.
- Moock, P.R. (1976). "The Efficiency of Women as Farm Managers: Kenya," <u>American Journal of Agricultural Economics</u> 58(5):831-835.
- Moock, P.R. (1973). "Managerial Ability in Small Farm Production: An Analysis of Maize Yields in the Vihiga Division of Kenya," Ph.D. dissertation, Columbia University.
- Moricochi, F. (1980). Pesquisa e assistencia tecnica no cltricultura: Custos e refornos sociates. Master's thesis Piracicaba, Brasil: ESALQ.
- Morris, M. L., H. J. Dubin, and T. Pokhrel (1992). "Returns to Wheat Research in Nepal,". <u>Economics</u>, CIMMYT. Working Paper 92-04.
- Morris, M.L., H.J. Dubin, and T. Pokhrel (1994). "Returns to Wheat Breeding Research in Nepal," <u>Agricultural Economics</u> 10:269-282.
- Muchnik, E. (1985). As cited by Scobie and Eveleens (1987, p. 57).
- Mudhara, M., P. Anandajayasekeeram, B. Kupfuma, and E. Mazhangara (1995). <u>Impact Assessment of</u> <u>Cotton Research and Enabling Environment in Zimbabwe, 1970-1995</u>. SACCAR, Botswana.
- Nagy, J.G. (1991). "Returns from Agricultural Research and Extension in Wheat and Maize in Pakistan," in R. E. Evenson and C. E. Pray (eds.), <u>Research and Productivity in Asian Agriculture</u>. Ithaca, N.Y.: Cornell University Press.
- Nagy, J.G. (1985). "The Overall Rate of Return to Agricultural Research and Extension Investments in Pakistan," Pakistan Journal of Applied Economics 4(1):17-28.
- Nagy, J.G. (1983). "Estimating the Yield Advantage of High Yielding Wheat and Maize: The Use of Pakistani on-farm Yield Constraints Data," <u>The Pakistan Development Review</u> 93.

- Nagy, J.G., and W.H. Furtan (1978). "Economic Costs and Returns for Crop Development Research: The Case of Rapeseed Breeding in Canada," <u>Canadian Journal of Agricultural Economics</u> 26:1-14.
- Newman, D.H. (1986). "An Econometric Analysis of Aggregate Gains from Technical Change in Southern Softwood Forestry," Ph.D. dissertation. Duke University.
- Norgaard, Richard B. (1988). ""The Biological Control of Cassava Mealybug in Africa," <u>American Journal of Agricultural Economics</u> 70:366-71.
- Norton, G.W. (1981). "The Productivity and Allocation of Research: U.S. Agricultural Experiment Stations, Revisited," in <u>Evaluation of Agricultural Research</u>. G.W. Norton, W.L. Fishel, A.A. Paulsen and W.B. Sundquist, eds. Miscellaneous publication 8-1981. Minnesota Agricultural Experiment Station, University of Minnesota.
- Norton, G. W., Joseph D. Coffey, and E. Berrier Frye (1984). "Estimating Returns to Agricultural Research, Extension, and Teaching at the State Level,". <u>Southern Journal of Agricultural Economics.</u> July, pp. 121-128.
- Norton, G.W., V. Ganoza and C. Pomareda (1987). "Potential Benefits to Agricultural Research and Extension in Peru," <u>American Journal of Agricultural Economics</u> 69:274-257.
- Norton, G.W. and R. Paczkowski (1993). "Reaping the Return on Agricultural Research and Education in Virginia," Information Series 93-3, College of Agriculture and Life Sciences, Virginia Polytechnic Institute and State University, Blacksburg, Virginia.
- Ouedraogo, Souleymane, and Laraba Illy (1996). "Evaluation de l'Impact Economique des Cordons Pierreux: Cas du Plateau Central au Burkina Faso." Mimeo, INERA, Ougadougou, Burkina Faso.
- Ouedraogo, Souleymane, Laraba Illy, and François Lompo (1995). "Evaluation de l'Impact Economique de la Recherche et la Vulgarisation Agricole: Cas du Maïs dans l"Ouest du Burkina Faso," Mimeo, INERA, Ougadougou, Burkina Faso.
- Oehmke, J.F. (1996). "The Maturation of the U.S. Agricultural Research System and its Impacts on Productivity," Staff Paper #96-85, Department of Agricultural Economics, Michigan State University, East Lansing, Michigan.
- Oehmke, J.F., L. Daniels, J. Howard, M. Maredia, and R. Bernsten (1991). "The Impact of Agricultural Research: A Review of the Ex-Post Assessment Literature with Implications for Africa," Mimeo, Department of Agricultural Economics, Michigan State University, East Lansing, Michigan.
- Oehmke, J.F. and W.A. Masters (1997). "The Impacts of and Returns to African Agricultural Research," Mimeo, Department of Agricultural Economics, Michigan State University, East Lansing, Michigan.
- Otto and Havlicek (1981). As cited in Evenson, R.E. 1980. Human Capital and Agricultural Productivity Change. Draft. Yale University.

- Pachico, D.H., and J.A. Ashby (1976). "Investments in Human Capital and Farm Productivity: Some Evidence from Brazil." Study prepared for Cornell University.
- Pardey, Philip G. and Johannes Roseboom (1989). ISNAR Agricultural Research Indicator Series. Cambridge University Press.
- Patrick, G.F., and E.W. Kehrberg (1973). "Costs and Returns of Education in Five Agricultural Areas of Eastern Brazil," <u>American Journal of Agricultural Economics</u> 55:145-154.
- Pee, T.Y. (1977). "Social Returns from Rubber Research on Peninsular Malaysia," Ph.D. dissertation, Michigan State University.
- Perraton, H.D., D. Jamison, and F. Orivel (1985). "Mass Media for Agricultural Extension in Malawi," <u>Basis Education and Agricultural Extension</u>. Washington, D.C.: World Bank Staff Working Papers, No. 564.
- Peterson, W.L. (1967). "Returns to Poultry Research in the United States," Journal of Farm Economics 49:656-669.
- Peterson, W.L., and J.C. Fitzharris (1977). "The Organization and Productivity of the Federal State Research System in the United States," in <u>Resource Allocation and Productivity in National and International Agricultural Research</u>, T. M. Arndt, D. G. Dalrymple, and V. W. Ruttan (eds.). Minneapolis: University of Minnesota Press.
- Pinazza, A.H., A.C. Gemente and S. Matsuoka (1984). Reforno social dos recursos aplicados em pesquisa canavielra: O caso da varledade NA56-79. Congresso Braslieiro de Economia a Sociologic Rural, Salvador, BA. Anals, SOBER (21).
- Power, A.P. and N.P. Russell (1988). Economic Evaluation of Scientific Research: A Case Study of the Rate of Return to Poultry Layer Feeding System Research. Government Economic Service Working Paper No. 101, London.
- Pray, C.E. (1980). "The Economics of Agricultural Research in Bangladesh," <u>Bangladesh Journal of Agricultural Economics</u> 2:1-36.
- Pray, C.E. (1978). "The Economics of Agricultural Research in British Punjab and Pakistani Punjab, 1905-75," Ph.D. dissertation, University of Pennsylvania.
- Pray, C.E. and Z. Ahmed (1991). "Research and Agricultural Productivity Growth in Bangladesh," in <u>Research and Productivity in Asian Agriculture</u>. R.E. Evenson and C.E. Pray, eds. Ithaca: Cornell University Press.
- Pudasaini, S. P. (1983). "The Effects of Education in Agriculture: Evidence from Nepal," <u>American Journal</u> of Agricultural Economics 65(3):509-515.
- Purcell, Dennis L. and Jock R. Anderson (1997). <u>Agricultural Extension and Research</u>. Washington, D.C.: The World Bank.

Ribeiro, J. L. (1982). "Retorno a Investimentos em Pesquisa Agropecuaria,". Inf. Agropec. 8:39-44.

- Roessing, A.C. (1984). "Taxa Interna de Retorno dos Investimentos em Pesquisa de Soja," Documento 6, EMBRAPA-CNPS, Brasilia, D.F.
- Romer, P. (1986). "Increasing Returns and Long-Run Growth,," Journal of Political Economy 94:1002-1037.
- Romer, P.M. (1990). "Endogenous Technical Change," Journal of Political Economy 98(5):S71-S102.
- Rosegrant, M. and R.E. Evenson (1993) "Agricultural Productivity Growth in Pakistan and India: A Comparative Analysis," <u>The Pakistan Development Review</u> 32(4):433-438.
- Ruttan, Vernon W. (1998). "International Agricultural Research: Four Papers," Staff Paper Series P98-4. Department of Applied Economics, University of Minnesota.
- Salmon, D. (1984). "An Evaluation of Investment in Agricultural Research in Indonesia, 1965-1977," Ph.D. dissertation, University of Minnesota.
- Sanders, John H. (1994). "Economic Impact of the Commodity Research Networks of SAFGRA," in <u>Impact</u> <u>Assessment of the SAFGRAD Commodity Networks</u>, John H. Sanders, Taye Bezuneh, and Alan C. Schroeder (eds.). Washington, D.C.:USAID/Africa Bureau.
- Schmitz, A., and D. Seckler (1970). "Mechanized Agriculture and Social Welfare: The Case of the Tomato Harvester," <u>American Journal of Agricultural Economics</u> 52:569-577.
- Schwartz, Lisa A., and James F. Oehmke (1990). "Applying a Benefit/Cost Approach or Rate of Return Analysis to Specific CRSP Projects." Paper presented at the CRSP Conference, Michigan State University, East Lansing, Michigan. Mimeo, Department of Agricultural Economics, Michigan State University.
- Schwartz, L., J.A. Sterns, J.F. Oehmke (1993). "Economic Returns to Cowpea Research, Extension and Input Distribution in Senegal," <u>Agricultural Economics</u> 8:161-171.
- Schwartz, L.A., J.A. Sterns, J.F. Oehmke and R.D. Freed (1989). "Impact Study of the Bean/Cowpea Collaborative Research Support Program (CRSP) for Senegal." Draft. Department of Agriculture Economics, Michigan State University.
- Scobie, G.M. and W.M. Eveleens (1987). "The Return to Investment in Agricultural Research in New Zealand: 1926-27 to 1983-84," MAF Economics Research Report 1/87. Hamilton, New Zealand: Ruakura Agriculture Centre.
- Scobie, G.M., and R.T. Posada (1978). "The Impact of Technical Change on Income Distribution: The Case of Rice in Colombia," <u>American Journal of Agricultural Economics</u> 60:85-92.

- Seck, Papa Abdoudlaye, Mamadou Sidibé, and Amadou M. Béye (1995). "Impact Social de la Recherche et du Transfer du Technologies sur le Coton au Senegal." Mimeo.
- Seidi, S. (1996). "An Economic Analysis of Rice Research, Extension, and Seed Production in Guinea-Bissau: Preliminary Evidence from the Case of Swamp Mangrove Rice." Preliminary report to Rice Economics Task Force of West African Rice Development Association, Bissau, Guinea-Bissau.
- Seldon, B.J. (1987). "A Nonresidual Estimation of Welfare Gains from Research: The Case of Public R&D in a Forest Product Industry," <u>Southern Economic Journal</u> 54:64-80.
- Seldon, B.J. and D.H. Newman (1987). "Marginal Productivity of Public Research in the Softwood Plywood Industry: A Dual Approach," <u>Forest Science</u>.
- Setboonsarng, S., and R.E. Evenson (1989). "Technology, Infrastructure, Output Supply and Factor Demand in Thailand's Agriculture," in <u>Research Productivity and Income in Asian Agriculture</u>, R.E. Evenson and C. Pray, eds. Ithaca: Cornell University Press.
- Smale, Melinda and Paul Heissey (1994). "Maize Research in Malawi Revisited: An Emerging Success Story," Journal of International Development.
- Smale, M., R.P. Singh, K. Sayre, P. Pingali, S. Rajaram, and H.J. Dubin (1998). "Estimating the Economic Impact of Breeding Nonspecific Resistance to Leaf Rust in Modern Bread Wheat," <u>Plant Disease</u> (in press).
- Smith, B., G.W. Norton and J. Havilcek, Jr. (1983). "Impacts of Public Research Expenditures on Agricultural Value-added in the U.S. and the Northeast," <u>Journal of the Northeastern Agricultural</u> <u>Economics Council</u> 12:109-114.
- Sterns, J.A. and R. Bernsten (1994). "Assessing the Impact of Cowpea and Sorghum Research and Extension: Lessons Learned in Northern Cameroon," International Development Working Paper No. 43, Michigan State University, East Lansing, Michigan.
- Sterns, James, James Oehmke, and Lisa Schwartz (1993). "Returns to Education: The Impacts of MSU Training on West African Scientists," Agricultural Economics Report No. 567. Department of Agricultural Economics, Michigan State University, East Lansing, Michigan.
- Sterns, J. A., and R. Bernsten (1994). "Assessing the Impact of Cowpea and Sorghum Research and Extension: Lessons Learned in Northern Cameroon." International Development Working Paper 43, Michigan State University, East Lansing, Michigan.
- Sumelius, J. (1987). "The Return to Investment in Agricultural Research in Finland 1950-1984," <u>Journal of Agricultural Science in Finland</u> 59:257-353.
- Sundquist, W.B., C. Cheng and G.W. Norton (1981). "Measuring Returns to Research Expenditures for Corn, Wheat, and Soybeans," in <u>Evaluation of Agricultural Research</u>, G.W. Norton, W.L. Fishel, A.A. Paulsen and W.B. Sundquist, eds. Miscellaneous Publication 8-1981. Minnesota Agricultural Experiment Station, University of Minnesota.

- Tang, A. (1963). "Research and Education in Japanese Agricultural Development," <u>Economic Studies</u> <u>Quarterly</u> 13:27-41.
- Thirtle, C. and A. Bottomly (1988). "Is Publicly Funded Agricultural Research Excessive?" Journal of <u>Agricultural Economics</u> 31:27-41 and 91-99.
- Thirtle, C. and P. Bottomley (1989). "The Rate of Return to Public Sector Agricultural R&D in the UK, 1965-80,". <u>Applied Economics</u>, 21: 381-400.
- Thirtle, C. and J. van Zyl (1994). "Returns to Research and Extension in South African Commercial Agriculture, 1947-91,". <u>South African Journal of Agricultural Extension</u>, pp. 1-7.
- Thirtle, C., D. Hadley, and R. Townsend (1995). "Policy-induced Innovation in Sub-Saharan African Agriculture,". <u>Development Policy Review</u>. 13 (4): 323-347.
- Thirtle, C., P. Bottomley, P. Palladino, and D. Shimmelpfennig (1997). "The Rise and Fall of Public Sector Plant Breeding in the UK: A Recursive Model of Basic and Applied Research, and Diffusion,". Contributed paper for the IAAE conference, Sacramento, August.
- Thirtle, C. G., J. Piesse and V. Smith (1997). "An Economic Approach to the Structure, Historical Development and Reform of Agricultural R&D in the United Kingdom,". Centre for Agricultural Strategy, University of Reading.
- Thirtle, C., R. Townsend, J. Amadi, A. Lusigi, and J. van Zyl (1999). "The Economic Impact of Agricultural Research Council Expenditures,". Forthcoming in <u>Agrekon (SA Agricultural Economic Society Journal</u>).
- Townsend, R., J. van Zyl, and C. Thirtle (1997). "Assessing the Benefits of Research Expenditures on Maize Production in South Africa,". submitted to <u>Agrekon</u> (July).
- Townsend, R., and J. van Zyl. "The Returns to Research in Wine Grapes in South Africa," A report to the ARC.
- Tre, Jean-Philippe (1995). "The Rates of Return to Mangrove Rice Research in West Africa," unpublished M.S. Thesis, Purdue University, West Lafayette, Indiana.
- Ulrich, A., W.H. Furtan and A. Schmitz (1985). "Public and Private Returns from Joint Venture Research in Agriculture: The Case of Malting Barle," in <u>Economics of Agricultural Research in Canada</u>, K. Klein and W. Furtan, eds. Calgary: University of Calgary Press.
- Valdivia, C. (1997). "Returns to Investments in Small Ruminant Research in Indonesia: The Small Ruminant Collaborative Research Support Program (SR-CRSP) in West Java," Agricultural Economics Workping Paper No. 1997-5, Department of Agricultural Economics, University of Missouri-Columbia, Columbia, Missouri.
- Welch, F. and R.E. Evenson (1989). "The Impact and Pervasiveness of Crop and Livestock Improvement Research in U.S. Agriculture," Economic Growth Center, Yale University, New Haven, Connecticut.

- Wennergren, E.B., and M.D. Whitaker (1977). "Social Returns to U.S. Technical Assistance in Bolivian Agriculture: The Case of Sheep and Wheat," <u>American Journal of Agricultural Economics</u> 59:565-569.
- Westgate, R.A. (1986). "Benefits and Costs of Containerized Forest Tree Seedling Research in the United States," in <u>Evaluation and Planning of Forestry Research</u>, D.P. Burns, ed. General Technical Report NE-GTR111. Brommall, PAIIUSDA Forest Service, Northeastern Forest Experiment Station.
- White, J.F. and J. Havlicek (1982). "Optimal Expenditures for Agricultural Research and Extension: Implications on Underfunding," <u>American Journal of Agricultural Economics</u> 64(1):47-54.
- White, J.F., J. Havlicek, Jr. and D. Otto (1978). "Fifty Years of Technical Change in American Agriculture," International Conference of Agricultural Economists, Baniff, Alberta, Canada, September 3-12, 1979.
- World Bank (1988). "Cotton Development Programs in Burkina Faso, Cote d'Ivoire, and Togo," A World Bank Operations Evaluation Study. Washington, D.C., The World Bank.
- Zachariah, O.E.R., G. Fox and G.L. Brinkman (1988). "The Returns to Broiler Research in Canada 1968 to 1984," Working Paper 88/3. Department of Agriculture Economics and Business, University of Guelph.
- Zentner, R. P. (1982). "An economic evaluation of public wheat research expenditures in Canada." Ph. D. dissertation, University of Minnesota.

Study	Country	Date (OLS)	Productio n Structure	Extension Variable	IRR	Comments
1. Lever (1970)	Botswana	CS(786)	MPF	Years extension available	nc	Low stat. signifance
2. Harken (1973)	Japan	CS((71)	MPF	Use of media by farms	nc	Path analysis
3. Moock (1973)	Kenya	CS(88)	PD(Y)	Extension contact factor	nc	Factor analysis
4. Patrick-Kehrberg (1973)	Brazil	CS(?)	MPF	Extension contacts	42-100+	Contacts endogenous
5. Hopcraft (1974)	Kenya	CS(674)	MPF	Extension visits	nc	Demonstrations, visits (maize)
Hopcraft (1974)	Kenya	CS(674)	MPF	Training courses, demonstration	nc	significant
6. Moock (1976)	Kenya	CS(?)	PD(Y)	Index of contacts, visits, courses	nc	significant for low schooling (maize)
7. Pachico & Ashby (1976)	Brazil	CS(101)	MPF	Extension Contacts	nc	n.s. (rice)
8. Halim (1976)	Philippine s	CS(202)	MPF	Extension contacts prior years	nc	Logged contacts significant (rice)
9. Capule (1977)	Philippine s	CS(438)	MPF	Hours by farmer in extension contacts	nc	n.s. (rice)
10. Jamison & Lau (1982)	Malaysia	CS(403)	MPF	Exposure to adult education courses	nc	m.s. (rice)
11. Pudasaini (1983)	Nepal	CS(354)	MPF	Extension Contacts	nc	n.s. (rice, maize)
12. Jamison & Moock (1984)	Nepal	CS(1070)	MPF	Dummy - recent contact	nc	n.s. (rice)

 Table 1: Extension Economic Impact Studies: Statistical Methods: Farm as Unit of Observation

13. Feder, et al (1985)	India	CS(1500 +)	PD(Y)	Dummy - extension type service	Low to high	Significant (rice)
14. Perraton, et al. (1985)	Malawi	CS(150)	PD(Y)	Extension visits to farmers	nc	S.S. (maize)
15. Cotlear (1976)	Peru	CS(550)	MPF	Extension contact dummy	nc	Potatoes S.S. one region
16. Hong (1975)	Korea	CS(895)	MPF	Extension spending in region	nc	S.S. (rice)
17. Jamison-Lau (1982)	Thailand	CS(184)	MPF	Extension available to village	nc	S.S. (non-chemical uses)
18. Jamison-Moock (1984)	Nepal	CS	MPF	Proportion of village contacted	nc	S.S. (wheat)
19. Feder, et al (1985)	India	CS	MPF	T&V management experiment	15+	T&V advantage
20. Cotlear (1986)	Peru	CS	MPF	Proportion hh's in village nc center		S.S. in tradition region (potatoes)
21. Chen-Lau (1987)	Thailand	CS	MPF	Dummy: extension service to village	nc	n.s.
22. Deaton-Benjamin (1988)	Cote d'Ivoire	CS	PDM	Dummy: Extension agent available	nc	n.s.
23. Evenson (1988)	Paraguay	CS	ED	Hours Extension/Hectare	75-90	S.S. major crops
24. Bravo-Ureta & Evenson (1991)	Paraguay	CS	ED	Hours Extension/Hectare	nc	Coffee, Casava, methods
25. Bindlish-Evenson (1991)	Kenya	CS(600)	MPF	Extension/Staff/Farm 100+		100+ timing estimated
Bindlish-Evenson (1982)	Kenya	CS(600)	MPF	Extension/Staff/Farm 88		Pre T&V
26. Bindlish, et al (1992)	Burkina Faso	CS(2000)	MPF	Extension/Staff/Farm	91	Extension

Study	Country	Period of Data (Observations)	Production Structure	Extension Variable	IRR	Comments
1. Evenson & Jha (1973)	India	1953-57 CS (285)	PD	Maturity rating district	14	Interaction with research
2. Mohan & Evenson (1975)	India	1955-71 CS (140)	PD	Presence of IADP	15	Research included
3. Huffman (1974)	USA	1959-74 CS	MPF	Extension staff/farm	16	
4. Huffman (1976)	USA	1964 CS (276	MPF	Staff days/farm	110	S.S.
5. Evenson (1978)	USA	1971 CSxTS	PD	Expenditures/region	100+	Educ x Est neg
6. Huffman (1981)	USA	1979 CS (295)	MPF	Extension days/county	110	S.S.
7. Pray & Ahmed (1979	Banglades h	1951-61 CSxTS	MPF	Expenditure/district	nc	marginal significance
		1977-86 CSxTS	MPF		nc	marginal significance
8. Librero & Perez (1987)	Philippine s	1956-83 CS (27)	MPF	Expenditure/provinc e	nc	S.S.
9. Setboonsarng & Evenson (1989)	Thailand	1953-71 CS-TS	PD(Y)	Expenditure/farm	nc	S.S.
10. Cruz et al. (1988)	Brazil	1970-75-80 Consm-Cs	PD	Expenditure/farm	ns	Public & private resource
11. Evenson (1987)	24 countries	1960-82 CSxTS	PD(Y)	Ext.Ex/geo-climate region		
	Latin America				neg 80+	Research inc
	Africa				34-80+	Research inc

Table 2: Extension Economic Impact Studies: Statistical Methods: Aggregate Farms as Unit of Observation

	Asia				80+-80+	Research inc
12. Evenson & McKinsey (1991)	India	1956-83 CSxTS	PD(Y)	Expenditure/farm		
				Wheat	82	
				Rice	215	
				Jowar	167	
				Bajer	201	
				Maize	56	
				All	176	
13. Evenson (1994)	USA	1950-72 CSxTS states	P(D)	Expenditure/state	crops 101	
					lvstk 89	deflated
					all 82	
14. Avila & Evenson (1996)	Brazil	1970 1970-85 CsxTS	PD	Predicted extension contacts	crops 33 lvstk 23 aggr. 19	based on predicted extension contacts
15. Evenson & Quizon (1991)	Philippine s	1948-84	TFP(D)	Spending/farm		positive (low)

 Table 3: Economic Impact Studies Combining Extension and Public Research

Study	Country	Period of Analysis	Commodit y	Productio n Structure	Method	IRR	Comments
1. Ellias-Cordomi (1971)	Argentina	1943-63	Sugarcans	MPF		33-49	
2. del Ray-Cordomi (1975)	Argentina	1943-63	Sugarcand	MPF		35-41	

3. Mohan-Evenson (1975)	India	1959-71	Aggregate	PD	Stat	15-20	IADP
4. Pray (1978)	Punjab (India)	1906-56	Aggregate	MPF	Stat	34-44	
	Punjab (Pakistan)	1048-63		MPF		23-37	
5. Avila (1981)	Brazil	1959-78	Rice	MPF	PE (Stat)	83-119	
6. White-Havlicek	USA	1943-77	Aggregate	MPF		7-36	
7. LU, et al. (1979)	USA	1939-72	Aggregate	MPF		25	
8. Zentner (1988)	Canada	1946-79	Wheat		PE (Stat)	30-39	
9. Evenson (1979)	USA	1948-71	Aggregate	MPF		110	
10. Nagy (1983)	Pakistan	1967-81	Maize	MPF	PE (Stat)	19	
			Wheat	MPF		58	HYV
11. Feijoo-Cordomi (1984)	Argentina	1950-80	Aggregate	MPF		41	
12. daSilva (1984)	Brazil (Sao Paulo)	1970-80	Aggregate	MPF	Stat	60-102	
13. Ayers (1985)	Brazil	1955-83	Soybeans	MPF	PE (Stat)	23-53	
14. Nagy (1985)	Pakistan	1959-79	Aggregate	MPF	PE (Stat)	64	
15. Khan-Akbari (1986)	Pakistan	1955-81	Aggregate	MPF	Stat	36	
16. Newton, et al. (1987)	Peru	1981-87	Aggregate			17-38	
17. Scobie-Eveleeno	New Zealand	1926-84	Aggregate	PD	Stat	30	
18. Harvey (1988)	U.K.	1988	Aggregate		(ES)	38-44	
19. Setboonsarng-Evenson (1991)	Thailand	1991	Rice	MPF	Stat	40	

 Table 4: Economic Impact Studies: Public Sector Agricultural Research: Project Evaluation Methods

Study	Country	Commodity	Period	IRR%
1. Griliches (1958)	USA	Hybrid corn	1940-1955	35-40
2. Griliches (1958)	USA	Hybrid sorghum	1940-1957	20
3. Grossfield & Heath (1966)	U.K.	Potato Harvester	1950-67	nc high HPV computed
4. Peterson (1967)	USA	Poultry	1915-1960	21-25
5. Evenson (1969	South Africa	Sugarcase	1945-1962	40
6. Barletta (1970)	Mexico	Wheat	1943-1963	90
7. Barletta (1970)	Mexico	Maize	1943-1963	35
8. Ayer (1970)	Brazil	Cotton	1924-1967	77+
9. Schmitz & Seckler (1970)	USA	Tomato Harvester	1958-1969	37-46
10. Ayer & Schuh (1972)	Brazil	Cotton	1924-1967	77-110
11. Hines (1972)	Peru	Maize	1954-1967	35-40
12. Monteiro (1975)	Brazil	Cocoa	1923-1975	16-18
			1958-1974	60-79
			1958-1985	61-79
13. Fonseca (1975)	Brazil	Coffee	1933-1995	23-25
14. Hayami & Akino (1977)	Japan	Rice	1915-1950	25-27
15. Hayami & Akino (1977)	Japan	Rice	1930-1961	73-75
16. Hertford, Ardila, Rocha &	Colombia	Soybeans	1960-1971	79-96

Trujillo (1977)				
		Wheat	1953-1973	11-12
		Cotton	1953-1972	none
17. Pee *1977)	Malaysia	Rubber	1932-1973	24
18. Peterson & Fitzharris (1977)	USA	Aggregate	1937-1942	50
			1947-1952	51
			1957-1962	49
			1957-1972	34
19. Wennergren & Whitaker (1977)	Bolivia	Sheep	1966-1975	44
		Wheat	1966-1975	-48
20. Pray (1978)	Punjab (British India) Punjab (Pakistan)	Agricultural research and extension Agricultural Research and extension	1906-1956 1948-1963	34-44 23-37
21. Scobie & Posada (1978)	Bolivia	Rice	1957-1964	79-96
22. Kislev & Hoffman (1978)	Israel	Wheat Dry farming Field crops	1954-1973 1954-1973 1954-1973	125-150 94-113 13-16
23. Pray (1980)	Bangladesh	Wheat & rice	1961-1977	30-35
24. Moricochi (1980)	Brazil	Citrus	1933-1985	78-27
25. Avila (1981)	Brazil	Rice	1957-1964	79-96

26. Nagy (1981)	Pakistan	Wheat	1967-1981	58
27. Nagy (1981)	Pakistan	Maize	1967-1981	19
28a. da Cruz, et al. (1982)	Brazil		1974-96	22-30
28b. da Cruz, & Avila (1983)	Brazil	EMPRABA	1977-82	20
28c. Martinex & Sain (1983)	Panama	Maize	1979-82	188
29. Bengston (1984)	USA	Forestry (Particleboard)	1975-2000	19-22
30. Feijoo (1984)	Argentina	Aggregate	1950-80	41
31. Monares (1984)	Rwanda	Potato seed	1978-85	40
32. Pinazza, et al (1984)	Brazil, Sao Paulo	Sugarcane	1972-82	35
33. Roessing (1984)	Brazil (CNPS)	Soybeans	1975-82	45-62
34. Bores & Loveless (1985)	USA	Forestry	-	9-12
Bengston (1985)	USA	Forestry	-	35-40
35. Brinkman & Prentice (1985)	Canada- Ontario	Aggregate	1950	66
36. Casimiro Herruzo (1985)	Spain	Rice	1941-80	15-18
37. Muchnik (1985	Latin America	Rice	1968-90	17-44
38. Ulrich, Furtan & Schmitz (1986)	Canada	Malting Barley	1951-88	31-75
39. Unnevehr (1986)	S.E. Asia	Rice quality	1983-84	29-61

40. Brunner & Strauss (1986)	USA	Forestry		73
41. Chang (1986)	USA	Forestry, pine		nc $B/C = 16/1$
42. Haygreen (1986)	USA	Forestry	1972-81	14-36
43. Newman (1986)	USA	Forestry		0-7
44. Westgate (1986)	USA	Forestry	1969-2000	37-111
46. Norton, Ganoza & Pomerada (1987)	Peru	Rice	1981-1996	17-44
		Corn	1981-1996	10-11
		Wheat	1981-1996	18-36
		Potatoes	1981-1996	22-42
		Brans	1981-1996	14-24
		Aggregate	1981-1996	17-38
47. Haque, et al (1987)	Canada	Eggs	1968-84	106-123
48. Harvey (1988)	U.K.	Aggricultural research & extension	Present	-37.5
49. Beck (1988)	U.K.	Horticultural Crop Protection	1979-2001	50
50. Ernstberger (1989)	Brazil	Rice		66-78
51. Hust, et al (1988)	Canada	Swine	1968-84	45
52. Luz Barbossa (1988)	Brazil	Aggregate	1974-97	40
53. Zachoriah, et al (1988)	Canada	Broilers	1968-84	8-4
54. Power & Russell	U.K.	Poultry feeding	present	Benefit cost rate of 10-

(1980)		research		7 ?
55. World Bank (1988)	Burkina Faso Cote d'Ivoire & Togo	Cotton		11-41
56. Zacharia et al (1988)	Uruguay	Rice	1965-85	52 including extension
57. Fox et al (1989)	Canada	Dairy	1968-84	97
59. Schwartz, et al (1989)	Senegal	Cow peas	1981-87	60-80
60. Bojaric & Echeverria (1990)	Boliva (CIAT)	Soybeans	1974-89	63-80
Norton, et al (1990)	Tunesia	Seed potato	1976-85	81

		Agricultur	al Research:	Statistical Methods	
1. Tang (1963)	Japan	Aggregate	1880-58	MPF	35
2. Griliches (1964)	USA	Aggregate	1949-59	MPF	25-40
3. Latimer (1964)	USA	Aggregate	1949-59	MPF	n.s.
4. Peterson (1967)	USA	Poultry	1915-60	MPF	21-25
5. Evenson (1968)	USA	Aggregate	1949-59	MPF	47
6. Barletta (1970)	Mexico	All crops	1943-63	PD	45-93
7. Elias (Cordomi) (1971)	Argentina	Sugarcane	1943-63	MFP	33-49
8. Duncan (1972)	Australia	Pastures	1948-69	MPF	58-68
9. Evenson & Jha	India	Aggregate	1953-71	PD	40
10. Cline (1975)	USA	Aggregate	1939-48	MPF	41-50
11. del Rey (Cordomi) (1975)	Argentina	Sugarcane	1943-64	MPF	35-41
12. Bredahl & Peterson (1975)	USA	Aggregate	1937-42	MPF	56
			1947-57	MPF	51
			1957-62	MPF	49
			1967-72	MPF	34
13. Khalon, et al. (1977)	India	Aggregate	1960-73	MPF	63
			1956-73	MPF	14-64
14. Lu & Cline (1977)	USA	Aggregate	1938-72	MPF	24-31
15. Evenson & Flores (1978)	Asia (all)	Rice	1950-65	PP(Y)	32-39
	Asia (NARs)	Rice	1966-75	PP(Y)	73-78
	Asia (IRRI)	Rice	1966-75	PP(Y)	74-102
16. Flores et al. (1978)	Philippines	Rice	1966-75	PP(Y)	75

Table 5: Economic Impact Studies: Public Sector Agricultural Research: Statistical Methods

	Tropical Asia	Rice	1966-75	PP(Y)	46-71
17. Nagy & Furten (1977)	Canada	Rapeseed	1960-75	MPF	90-110
18. Kislev & Hoffman (1978)	Israel	Wheat	1954-73	MPF	125-150
		Dry farming	1954-73	MPF	94-113
		Field Crop	1954-73	MPF	13-16
19. Evenson (1979)	USA	Aggregate	1868-1926	PD	65
			1927-50	РР	95
	USA - South		1948-71	PD	130
	USA - North		1948-71	PD	93
	USA - West		1948-71	PD	95
20. Knutson & Tweeten (1979)	USA	Aggregate	1949-72	MPF (Alt)	28-47
21. Lu et al. (1979)	USA	Aggregate	1939-72	MPF	23-30
22. White et al. (1979)	USA	Aggregate	1929-77	MPF	28-37
23. Davis (1979)	USA	Aggregate	1949-59	MPF	66-100
24. Davis & Peterson (1981)	USA	Aggregate	1949	MPF	100
			1954	MPF	79
			1959	MPF	66
			1964, 1969, 1974	MPF	37
25. Hastings (1981)	Australia	Aggregate	1946-68	MPF	nc (ss)
26. Norton (1981	USA	Cash grains	1969-74	MPF	31-44
		Poultry	1969-74	MPF	30-56
		Dairy	1969-74	MPF	27-33

		Livestock	1969-74	MPF	56-66
27. Otto & Harlicek (1981)	USA	Corn	1967-79	MPF	152-212
		Wheat	1967-79	MPF	79-148
		Soybeans	1967-79	MPF	188
28. Sundquist et al (1981)	USA	Corn	1977	PP(Y)	115
		Wheat		PD(Y)	97
		Soybeans		PD(Y)	118
29. Evenson & Welch (1981)	USA	Aggregate	1969	MPF	55
30. Evenson (1982	Beazil	Aggregate	1966-74 (est)	MPF	69
31. White & Havlicek (1982)	USA	Aggregate	1943-77	MPF	7-36
32. Smith et al. (1983)	USA	Dairy	1978	MPF	25
		Poultry	1978	MPF	61
		Beef, Swine, Sheep	1978	MPF	22
33. Feijoo (Cordomi) (1984)	Argentina	Aggregate	1950-80	MPF	41 (inc. ext.)
34. Salmon (1984)	Indonesia	Rice	1965-77	PD(Y)	133
35. da Silva (1984)	Brazil (Sao Paulo)	Aggregate	1970-80	MPF	60-102 (inc. ext.)
36. Doyle & Pidout (1985)	U.K.	Aggregate	1966-80	MPF	30
37. Nagy (1985)	Pakistan	Aggregate	1959-79	MPF	64 (inc. ext.)
38. Ulrich, et al. (1985)	Canada	Melting barley		PD(Y)	51

39. Boyle (1986)	Ireland	Aggregate	1963-83	MPF	26
40. Braha & Tweeten (1986)	USA	Aggregate	1959-82	MPF	47
41. Fox (1986)	USA	Livestock	1944-83	MPF	150
		Crops	1944-83	MPF	180
42. Khan & Akbari (1986)	Pakistan	Aggregate	1955-81	MPF	36
43. Wise (1986)	U.K.	Aggregate	1986	MPF	8-15
44. Evenson (1987)	India	Aggregate	1959-75	PD	100 D,T,S
45. Librero & Perez (1987)	Philippines	Maize	1956-83	MPF	27-48
46. Librero et al. (1987)	Philippines	Sugarcane	1956-83	MPF	51-71
47. Scobie & Eveleons (1987)	New Zealand	Aggregate	1976-84	MPF	30 (inc. ext.)
48. Seldon (1987)	USA	Forestry (products)	1950-80	MPF	163+
49. Seldon & Neuman (1987)	USA	Forestry (products)	1950-86	MPF	236+
50. Sumelius (1987)	Finland	Aggregate	1950-84	MPF (prior R&D)	25-76
51. Tung & Strain (1987)	Canada	Aggregate	1961-80	MPF	high
52. Libraro et al (1988	Philippines	Mango	1956-83	PD(Y)	85-107
53. Russel & Thirtle (1988)	U.K.	Rapeseed	1976-85	PD(Y)	BC = 327
54. Thirtle & Bottomly (1988)	U.K.	Aggregate	1950-81	MPF	70
55. Evenson (1989)	USA	Aggregate	1950-82	MPF (Ext)	43
		Crops	1950-82		45
		Livestock	1950-82		11

56. Riberio (1989)	India	Pearl millet	1987	MFP	57
57. Evenson & McKinsey (1990)	India	Rice	1954-84	MPF (Ext)	65 D,T
58. Librero & Emlane (1990)	Philippines	Poultry	1948-81	MPF	154
59. Pray & Ahmed (1990)	Pakistan	Aggregate	1948-81	MPF	100
60. Byerlee (1990)	Pakistan	Wheat	1965-88	PD	15-20
61. Karanjan (1990)	Kenya	Wheat	1955-88	PD	68
62. Nagy (1991)	Pakistan	Maize	1967-81	PD	19
		Wheat	1967-81	PD	58
63. Azam et al (1991)	Pakistan	Applied research	1956-85	PD	58 (DT)
		Commodity research	1956-85	PD	88 IDT)
		Wheat	1956-85	PD	76 (DT)
		Rice	1956-85	PD	84-89 (DT)
		Maize	1956-85	PD	46 (DT)
		Bajra	1956-85	PD	44 (DT)
		Jowar	1956-85	PD	52 (DT)
		Cotton	1956-85	PD	102 (DT)
Azam et al (1991)	Pakistan	Sugarcase	1956-85	PD	ns (DT)
64. Evenson & McKinsey (1991)	India	Aggregate	1958-83	PD	65
		Wheat	1958-83	PD(Y)	50
		Rice	1958-83	PD(Y)	155

					-
		Maize	1958-83	PD(Y)	94
		Bajra	1958-83	PD(Y)	107
		All cereals	1958-83	PD(Y)	218
65. Dey & Evenson (1991)	Bangladesh	All crops	1973-89	PD	143
		Rice	1973-89	PD(Y)	165
		Wheat	1973-89	PD(Y)	85
		Jute	1973-89	PD(Y)	48
		Potato	1973-89	PD(Y)	129
		Sugarcane	1973-89	PD(Y)	94
		Pulses	1973-89	PD(Y)	25
		Oilseeds	1973-89	PD(Y)	57
66. Iqbal (1991)	Pakistan - Punjab	Rice	1971-88	MFP	42-72
	Pakistan - Sind	Rice	1971-88	MFP	50
	Pakistan - NWFD	Rice	1971-88	MFP	36-11
	Pakistan - Punjab	Cotton	1971-88	MFP	95-102
	Pakistan - Sind	Cotton	1971-88	MFP	49-51
67. Setboonsarg & Evenson (1991)	Thailand	Rice	1967-80	MPF	40 (inc. ext.)
68. Quizon & Evenson (1991	Philippines	Aggregate	1948-84	PFPF	70
		National	1948-84	PFPF	50
		Regional	1948-84	PFPF	100

69. Evenson (1991)	India	Aggregate	1959-75	MPF	72 (inc. ext.)
71. Kumar et al (1992)	India	Cattle	1969-85	MPF	29
72. Evenson (1991)	USA	Applied -crop		D	45
		Applied- livestock		D	11
73. Evenson (1992)	Indonesia	All crops	1971-89	М	212
		Rice	1971-89	D	285
		Maize	1971-89	D	145
		Soybeans	1972-89	D	184
		Mung beans	1971-89	D	158
		Cassova	1971-89	D	ns
		Groundnut	1971-89	D	110
		Extension	1971-89	D	92
74. Pardee et al (1992)	Indonesia	Rice	1968-87	М	55
		Soybeans	1968-87	М	43
75. Fan & Pardee 1992	China	All crops	1965-89	М	20
76. Rosegrant & Evenson (1992)	India	Public research	1956-87	D	67
77. Gollin & Evenson (1992)	IRRI	Rice germplasm	1965-90	DD	high returns
78. Huffman & Evenson (1993)	USA	Applied -crop	1950-85	D	47
		Applied- livestock	1950-85	D	45
79. Evenson et al (1994)	Indonesia	upland rice	1979-92	PD(Y)	100+

Irrigated rice	1979-82	PD(Y)	100+
Maize	1979-82	PD(Y)	100+
Soybeans	1979-82	PD(Y)	10
Cassova	1979-82	PD(Y)	0
Groundnut	1979-82	PD(Y)	10
Sweet Potato	1979-82	PD(Y)	100+
Mung bean	1979-82	PD(Y)	40
Cabbage	1979-82	PP(Y)	100+
Potato	1979-82	РР	100
Garlic	1979-82	PD(Y)	100+
Mustard	1979-82	PD(Y)	100+
Onion	1979-82	PD(Y)	100+
Shallot	1979-82	PD(Y)	100+
	1979-82	PD(Y)	90
Rubber	1979-82	PD(Y)	100+
Oil palm	1979-82	PD(Y)	100+
Coffee	1979-82	PD(Y)	20-100
Tea	1979-82	PD(Y)	60-100
Sugar	1979-82	PD(Y)	50-100
Orange	1979-82	PD(Y)	80
Banana	1979-82	PD(Y)	100+
Papaya	1979-82	PD(Y)	100+
Mango	1979-82	PD(Y)	0

		Pineapple	1979-82	PD(Y)	100+
		Durian	1979-82	PD(Y)	0
		Meat	1979-82	PD(Y)	0
		Milk	1979-82	PD(Y)	100+
		Eggs	1979-82	PD(Y)	0
80. Avila & Evenson (1995)	Brazil	State research			
		Soybeans	1979-92	PD(Y)	40
		Maize	1979-92	PD(Y)	62
		Beans	1979-92	PD(Y)	54
		Rice	1979-92	PD(Y)	46
		Wheat	1979-92	PD(Y)	42
		Federal Reserve			
		Soybean	1979-92	PD(Y)	40
		Maize	1979-92	PD(Y)	58
		Beans	1979-92	PD(Y)	0
		Rice	1979-92	PD(Y)	37
		Wheat	1979-92	PD(Y)	40
81. Alston, et al (1996)	USA	Aggregate		MPF	17-31
82. Chavos & Cox (1997)	USA	Aggregate		MPF	28
83. Van Zyl (1997)	South Africa	Wine grapes		MFP	40
GoPinath & Roe (1996)	USA	Aggregate		CF	37

Study	Country	Period of Study	Production Structure	EMIRR
Evenson (1979)	USA	1927-50	PD	110
		1946-71	PD	45
Huffman & Evenson (1993)	USA	1950-85	PD	crop PTS 57 Lvstk PTS 83 Aggr. PTS 64
Rosegrant, Evenson, Pray	India			
Evenson & Flores	Int.(IRRI)	1966-75	PD	74-100
Evenson (1991)	USA	1950-85	PD	crops 40-59 Lvstk 54-83
Azam et al (1991)	Pakistan	1966-68	PDT	39

 Table 6: Economic Impact Studies: Pretechnology Science

Study	Country/Region	Period of Study	Productive Structure	EWIRR
Rosegrant & Evenson (1992)	India	1956-87	PD	Dom 50+ For 50+
Huffman & Evenson (1993)	USA	1950-85	PD	Crops 41
Ulrick et al. (1985)	Canada		(PE)	Malting barley 35
Evenson (1995)	USA	1950-85	PD	
Gopinat & Roe (1996)	USA	1991	CF	Food processing 7.2 Farm machinery 1.6 Total Social 46.2
Evenson ()	USA	1950-85		Crop 45-71 Lvstk 81-89

 Table 7: Economic Impact Studies: Private Sector R&D Spillin

Table 8: Growth Rate Consistency Comparisons Annual Growth Rates in TFP Required to Support One Percent of Product Investment

	IRR (Percent)							
Time Weights								
	20	40	60	100				
1. Extension (1, 1, 1 0)	.39 (SR)	.45 (SR)	.50 (SR)	.57 (SR)				
2. Extension (1, 1, .1 .5)	.39 (SR) .1 (LR)	.45 (SR) .2 (LR)	.50 (SR) .3 (LR)	.57 (SR) .5 (LR)				
3. Research (0, .2, .4, .6, .8, 1)	.31	.76	1.40	2.80				
4. Research (0, .1, .2, .3, .4, .5, .6, .8, .9 1)	.42	.87	2.22	5.02				

Table 9:	Summary IRR Estimates

_

	Range of IRR								
Programs	nc	ns	0- 20	21- 40	41-60	61-80	81-100	100+	Approx median
Extension (Farm as unit of obs.)	19		1	1	1	1	2	3	80
Extension (aggregate farm)	5		5	3	2	1	4	8	75
Extension (research combined)	-	-	4	15	8	2	1	3	40
AA Research (PE methods)	2	2	20	44	18	20	12	8	40
AA Research (statistical)		8	12	45	51	29	19	45	50
PTS Research									
Private Sector									
Regions - Extension									
OECD	1		2	6	1	-	2	5	40
Asia	9		9	6	2	1	1	4	35
Latin America	8		1	7	6	1	2	3	44
Africa	6			1			1	1	90
Regions - Research (Applied)									
OECD		3	18	44	28	15	11	22	45
Asia		12	16	17	20	15	10	28	55
Latin America		3	8	21	10	14	5	2	40

				-	-				25	
Africa			2	2	3	1	1		35	
Technological Institutional Levels - Extension										
TI(1)				1			8	2	80	
TI(2)			6	9	1	1			25	
TI(3)			2	6	5	1	1	3	45	
TI(4)			1	3	5	2	6	11	80	
Technological Institutional - F	Researe	ch (Ap	plied)							
TI(1)		1	2	8	7	4	2	0	45	
TI(2)		1	3	8	14	2	6	9	52	
TI(3)		3	21	24	12	24	10	21	55	
TI(4)		3	18	44	28	15	11	22	45	
Aggregate commodities		1	9	31	21	19	7	5	(44)	
Rice			10	14	11	13	5	7	(50)	
Wheat			4	9	3	3	2	4	(40)	
Maize		1	4	5	2	1	1	6	(40)	
All cereals		2	20	34	16	19	9	19	(44)	
Oils - legumes		1	3	4	4	5	2	3	(50)	
Root crops		1	1	3	3		1	3	(45)	
Cotton		1	1	3		2	1	3	(50)	
Fruits - vegetables		5	3	6	4	5	2	11	(55)	
Sugar		1		4	5	2	1		(50)	
Forest products			6	6		1	1	3	(35)	
Livestock			3	10	5	4	2	5	(45)	
Total			37	67	42	38	19	47		

Table 9: Growth Rate Consistency Comparisons

Annual Growth Rates in TFP Required to Support One Percent of Product Investment

	IRR (Percent)							
Time Weights								
	20	40	60	100				
1. Extension (1, 1, 1 0)	.39 (SR)	.45 (SR)	.50 (SR)	.57 (SR)				
2. Extension (1, 1, .1 .5)	.39 (SR) .1 (LR)	.45 (SR) .2 (LR)	.50 (SR) .3 (LR)	.57 (SR) .5 (LR)				
3. Research (0, .2, .4, .6, .8, 1)	.31	.76	1.40	2.80				
4. Research (0, .1, .2, .3, .4, .5, .6, .8, .9 1)	.42	.87	2.22	5.02				

Table 10: Summary IRR Estimates										
	Range of IRR									
Programs	nc	ns	0-20	21- 40	41-60	61-80	81-100	100+	Approx median	
Extension (Farm as unit of obs.)	19		1	1	1	1	2	3	80	
Extension (aggregate farm)	5		5	3	2	1	4	8	75	
Extension (research combined)	-	-	4	15	8	2	1	3	40	
AA Research (PE methods)	2	2	20	44	18	20	12	8	40	
AA Research (statistical)		8	12	45	51	29	19	45	50	
PTS Research										
Private Sector										
Regions - Extension										
OECD	1		2	6	1	-	2	5	40	
Asia	9		9	6	2	1	1	4	35	
Latin America	8		1	7	6	1	2	3	44	
Africa	6			1			1	1	90	
Regions - Research (Applied)										
OECD		3	18	44	28	15	11	22	45	

Table 10: Summary IRR Estimates

Programs	nc	ns	0-20	21- 40	41-60	61-80	81-100	100+	Approx median	
Asia		12	16	17	20	15	10	28	55	
Latin America		3	8	21	10	14	5	2	40	
Africa			2	2	3	1	1		35	
Technological Institutional Levels - Extension										
TI(1)				1			8	2	80	
TI(2)			6	9	1	1			25	
TI(3)			2	6	5	1	1	3	45	
TI(4)			1	3	5	2	6	11	80	
Technological Institutional	- Resear	ch (Aj	oplied)							
TI(1)		1	2	8	7	4	2	0	45	
TI(2)		1	3	8	14	2	6	9	52	
TI(3)		3	21	24	12	24	10	21	55	
TI(4)		3	18	44	28	15	11	22	45	
Aggregate commodities		1	9	31	21	19	7	5	(44)	
Rice			10	14	11	13	5	7	(50)	
Wheat			4	9	3	3	2	4	(40)	
Maize		1	4	5	2	1	1	6	(40)	
All cereals		2	20	34	16	19	9	19	(44)	
Oils - legumes		1	3	4	4	5	2	3	(50)	
Root crops		1	1	3	3		1	3	(45)	
Cotton		1	1	3		2	1	3	(50)	
Fruits - vegetables		5	3	6	4	5	2	11	(55)	
Sugar		1		4	5	2	1		(50)	
Forest products			6	6		1	1	3	(35)	
Livestock			3	10	5	4	2	5	(45)	
Total			37	67	42	38	19	47		

Table 11: IPR Summary

		Number of IRRs Reported	Percent Distribution							
	Studie s		0-20	21-40	41-60	61-80	81- 100	100+		
Extension										
Farm Observations Aggregate Observations Combined Research and Extension		16 29 36	.56 .24 .14	0 .14 .42	.06 .07 .28	.06 0 .03	.25 .27 .08	.06 .27 .06		
By Region OECD Asia Latin America Africa		19 21 23 10 81	.11 .24 .13 .40 .26	.31 .19 .26 .30 .23	.16 .19 .34 .20 .16	0 .14 .08 .10 .03	.11 .09 .08 0 .19	.16 .14 .09 0 .13		
All Extension										
Applied Research										
Project Evaluation Statistical Aggregate Programs		121 254 126	.25 .14 .16	.31 .20 .27	.14 .23 .29	.18 .12 .10	.06 .10 .09	.07 .20 .09		
Commodity Programs Wheat Rice Maize Other Cereals Fruits and Vegetables All Crops Forest Products Livestock		30 48 25 27 34 207 13 32	.30 .08 .12 .26 .18 .19 .23 .21	.13 .23 .28 .15 .18 .19 .31 .31	.17 .19 .12 .30 .09 .14 .68 .25	.10 .27 .16 .11 .15 .16 .16 .09	.13 .08 .08 .07 .09 .10 0 .03	.17 .14 .24 .11 .32 .21 .23 .09		
By Region OECD Asia Latin America Africa		146 120 80 44	.15 .08 .15 .27	.35 .18 .29 .27	.21 .21 .29 .18	.10 .15 .15 .11	.07 .11 .07 .11	.11 .26 .06 .05		
All Applied Research		375	.18	.23	.20	.14	.08	.16		
Pre-Technology Science		12	0	.17	.33	.17	.17	.17		
Private Sector R&D		11	.18	.09	.45	.09	.18	0		
Ex Ante Research		83	.11	.36	.16	.07	.01	.05		