# A Fragile Network: Effecting Hail Insurance in Britain, 1840–1900

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Hail insurance in Britain emerged as a product by and for farming communities, expanding as wheat production rose in the midnineteenth century before declining in the latter decades of the century amidst wide-scale conversion from arable to livestock farming. Drawing on detailed research conducted in the remaining archives of the three major hail insurers in this period, we demonstrate the challenges of establishing a new insurance product for farmers. We argue that to make hail insurance effective, the insurance company's central office collated and circulated information, rules, and paperwork to enable it to govern farmers, agents, and valuers at a distance. Such networks were fragile and required continual maintenance, whether to enhance reputation, manage farmers' requests for new products, enforce rules, or tinker with rates in response to perceived risks and competitive pressures.

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Conceptualizing this emerging insurance business as a fragile network is a useful device demonstrating that paperwork, the governing of actors, and personal rivalries are as important as broader economic changes in explaining the development of a novel insurance product in this period.

## Introduction

Agricultural historians have paid relatively little attention to the role of hail insurance in the nineteenth century and even less to British hail insurance.1 Given that less than 10 percent of the wheat crop was insured even at the height of the industry, 2 this is perhaps unsurprising in terms of the crafting of any kind of grand historical narrative. Likewise, historians of insurance have tended to focus on life, fire, and marine insurance more than agriculturally specific products like hail insurance.<sup>3</sup> But we contend that the hail insurance industry nonetheless represents an interesting example of a private insurance for and by farmers that epitomizes the challenges of creating new insurance products in this period, advances understandings of power as a sometimes fragile network of actors, and reflects the changing fortunes of agriculture through the second half of the nineteenth century. Hail insurance thus represents a productive site for considering the intersection of insurance, agricultural networks of agents, farmers and valuers, and changing appetites for risk in this period.<sup>4</sup>

Storms could be immensely damaging to crops, and to be clear, hail insurance only covered hail risk, not wind or rain. A farmer would have to apply to a local insurance company agent in their nearest town, who would complete the paperwork and send it to the head office (in London or a major county town) for approval. Once the fees were paid and agents took their share, the farmer would be covered for a single season for any

- 1. Baker, "Hail as Hazard," 20, 36.
- 2. Stead, "Risk and Risk Management," 344.
- 3. Some examples of histories of insurance include Lobo-Guerrero, *Insuring Security*; O'Malley and Roberts, "Governmental Conditions"; Alborn, *Regulated Lives*; Cockerell and Green, *The British Insurance Business*.
- 4. This paper is based on research conducted in three archives. First, the Royal Farmers (including Farmers and General, and Farmers and Gardeners) archive, hereafter "Royal Farmers," with the archive reference CLC/B/192, London Metropolitan Archives, London, U.K. Second, the County Hail Storm Insurance Company's archive, which will be referred to as "County," with the archive reference D/EL A, miscellaneous collection from the offices of Messrs. Longmore, solicitors, of Hertford, with files in the B401-13 series, Hertfordshire County Council archive, Hertford, U.K. Third, the General Hailstorm Company's (hereafter referred to as the "General") archived material in Aviva's main corporate archive, Norwich, Norfolk, U.K. Archive reference numbers are provided in each citation.

hail damage to crops that materially affected the quantity of their produce and hence their total economic value within certain limits. Although we do not have definitive data on the farmers involved, internal documents suggest that many were "landed gentry" although the insurance was open to "all classes." In the event of a hailstorm, farmers would have to alert agents in a timely manner. Agents would file the claim with the head office, who would ask a surveyor to assess and value the damaged crop or would send a valuer from the head office to complete this or to resolve any disputes. If the damage was not found to be caused by hail, the claim would be rejected. The final claim value was dependent on the crop price in the local market town. This brief introduction highlights some important points in demonstrating the networks of relations that supported such contracts: from farmers' declarations about their crops, to agents to manage paperwork and arrange policies, to valuers in adjudicating claims, and to trust in an insurance office located at some distance from the policyholder.

To make hail insurance effective, the insurance company's central office collated and circulated information, rules, and paperwork to enable it to "govern at a distance." As other scholarly work, inspired in particular by the work of Bruno Latour, has noted, paper, quantification, surveys, and statistical techniques enable empire and bureaucracies to work, through re-presenting objects in ways that enable "the center" to affect its network of agents. 7 Such networks require continual maintenance to endure. They do not readily become stabilized, but rather are "rough and ready assemblages," fragile and provisional achievements that are made to work through "tinkering" rather than simple logical design.8 Understanding networks or assemblages in this way directs exploration of how they are (re)shaped in one way rather than another, as "the center" experimentally responds to the challenges of governing at a distance through and with sometimes unruly agents. Although in an insurance business history context it is hard to specifically trace the agency of actors for whom archival resources are frequently limited, we can say something about how the central insurance office responded to such agency. The traces of these responses are left

<sup>5.</sup> County, 1st Annual General Meeting report, 7 February 1849, MS7247, B407.

<sup>6.</sup> Rose and Miller, "Political Power," 181.

<sup>7.</sup> Latour, Science in Action, 219–257; Didier, "Do Statistics 'Perform,'" 307–308; Hull, Documents and Bureaucracy," 256–259; Joyce, The State of Freedom, 150.

<sup>8.</sup> Law and Ruppert, "The Social Life," 232.

<sup>9.</sup> In a life insurance context, Bouk, *How Our Days*, and for fire insurance, O'Malley and Roberts, "Governmental Conditions." Baker and Hahn, *The Cotton Kings*, 73, grapples with the challenge of accounting for nonhuman agricultural agency.

in the companies' minute books, as they had to respond to farmers' requests, agents' bookkeeping inadequacies, crop loss patterns, or events that might risk trust in their reputation. The business of hail insurance can therefore be usefully understood as a fragile network, through which the central office affected governing at a distance, but rarely comfortably or totally. More broadly, we suggest that such an argument might be applicable to other objects of inquiry in business history.

Prior to the eighteenth century, hail had largely been conceived as being in the laps of the divine or the supernatural. <sup>10</sup> Under providential care, there was little that could be done to prevent or manage the impacts of hail, and with shared, communal patterns of land use, such risks would be distributed within agricultural communities. 11 Hail's geographical specificity limited its impacts on scattered plots. According to Frank Oberholzner, the first agricultural insurance to cover hail was mentioned in notices in Leipzig in 1749, with prospective cover in-kind within localities, rather than as a monetized system of coverage. 12 Hail insurance was a novel product in an industry that had been more focused on life, maritime, and latterly fire risks. 13 Insurance and financial products rarely emerged with a sense of inevitability about their economic rationality and prospect; they had to be made to work.<sup>14</sup> As Jonathan Levy has suggested, risk became increasingly productive as a concept through the nineteenth century, and American farmers were actively encouraged to consider their activities as an enterprise in which business risks would need to be prudently managed, particularly through insurance. 15

The principles set out in detail in theory by 1760, were not taken up in practice until the start of the nineteenth century. In part this might be explained in economic terms, as land use became increasingly individualized and so did farmers' approach to risk management. But even given this, a lack of social acceptance and a lack of capital restricted the lifespans of many early insurance efforts. In France, for instance, one mutual society was formed in 1799, but it operated for just ten years before being closed down by the government for disorderly statutes. A number of regional mutual insurance companies (one estimate suggests

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10. Oberholzner, "From an Act of God," 151.
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<sup>11.</sup> McCloskey, "The Open Fields," 34–48.

<sup>12.</sup> Oberholzner, "From an Act of God," 150.

<sup>13.</sup> Lobo-Guerrero, Insuring Security.

<sup>14.</sup> De Goede, Virtue, Fortune and Faith.

<sup>15.</sup> Levy, Freaks of Fortune. See also Pietruska, "'Cotton Guessers'."

<sup>16.</sup> McCloskey, "The Open Fields," 48-51.

<sup>17.</sup> Oberholzner, "From an Act of God," 152.

<sup>18.</sup> Baker, "Hail as Hazard," 31.

twenty-eight new hail companies) were established in the first decades of the nineteenth century, providing insurance to farmers at a small advanced sum, with premiums varying dependent on the year's total hail damages. <sup>19</sup> In Italy, hail insurance policies were developed by the 1830s with experiments using a new formula for assessing remuneration of crop damage. <sup>20</sup> In Switzerland, early nineteenth-century hail insurance frequently failed, with companies going into liquidation, and only Swiss Hail, established in 1880, survived to the end of the century. <sup>21</sup>

In Britain, hail insurance developed in the 1840s at a time of increased product innovation in British insurance.<sup>22</sup> Until this time, British farmers had little access to insurance in general, with only a small number of farming crop risks covered by insurers, and that primarily in relation to fire. 23 The Farmers and General Insurance Company was the first to place serious effort into developing insurance products for farmers in 1839, developing the first hail policies in 1840 based on French experience.<sup>24</sup> While the business struggled in the initial years, new competitors soon emerged, and the 1850s and 1860s saw rising numbers of hail insurance contracts across the arable heartlands of southern and eastern England throughout the so-called golden age of British agricultural productivity. This is the time associated most with high farming, when scientific and technological improvements, as well as considerable investments in drainage, led to an increasing intensity of farming, new methods, and greater productivity, all in the context of high wheat prices. <sup>25</sup> These technologies were often funded by insurance companies, too, sometimes on a shortterm and flimsy basis, although some companies like the Royal Exchange Assurance recognized that agricultural loans, particularly on drainage projects, were becoming more profitable than mortgages.<sup>26</sup> Farms also grew larger in this period.<sup>27</sup> The demise of hail insurance followed from the 1870s onward, not least as farmers struggled in what has been labelled the great agricultural depression, during which there

- 19. Ibid., 31-32, 35.
- $20. \ \, {\rm Capris} \ {\rm di} \ {\rm Cigliero}, Saggio \ sullo \ Stabilimento.$
- 21. Mauelshagen, "Sharing the Risk," 178, 182.
- 22. Pearson, "Towards an Historical Model," 243.
- 23. Insurance against fire risks in farm buildings dates from 1752, Stead, "Risk and Risk Management," 344. Cattle insurance emerged in 1844, although a number of local mutual clubs had existed from the eighteenth century, with more clubs established in the nineteenth century, particularly from the 1830s, Matthews, "Cattle Clubs," 193, 198.
  - 24. Stead, "Risk and Risk Management," 342.
  - 25. Perry, "High Farming."
  - 26. Ibid., 368-369.
  - 27. Grigg, "Farm Size."

was a significant change from arable to livestock (and to a lesser extent market gardening). While crops represented half of UK output in 1870, this had dropped to one third by 1910, <sup>28</sup> and wheat prices fell sharply in the 1870s, not least due to increased imports from America. <sup>29</sup> This shift was consequential, and by the end of the nineteenth century, hail insurance had declined to a fraction of its 1850s peak.

In this paper, we explore the emergence and development of hail insurance in Britain and argue that a great deal of work was needed to stabilize a network of actors to deliver hail insurance as a potentially necessary risk management product. We contend that paying attention to such networks enables a lively account of agricultural agency and power in this period, when insurers built fragile power networks that were practical and always contingent achievements rather than naturally occurring economic relations that rationally responded to risk. With this argument, we critique grander claims that the major hail insurers "demonstrated that financial loss from natural phenomena could be alleviated by insurers using a basis of statistical data and prudent reserve-building."30 Indeed, we claim that understanding the fragile network of hail insurance in the nineteenth century is crucial to developing accounts of the "grubby reality" of new businesses. 31 First, we begin by outlining the development of hail insurance in the early 1840s, before exploring in more detail various factors that shaped the main years of the industry from the late 1840s to the late 1870s.

# Tinkering with Hail Insurance in Britain

Hail insurance developed through tinkering. Eminent agriculturalists convened a board meeting for a new Farmers and General Fire and Life Insurance and Loan and Annuity Company in November 1839. These directors, as they became with the formation of the company, included Joseph Rogerson (as chair), William Shaw, Dr. Joseph Blackstone, and William Youatt. They were connected through agricultural networks, not least through the publication of the scientific *Mark Lane Express and Agricultural Journal*. William Shaw was the editor of this magazine from soon after its founding in 1832 until 1852, while Joseph Rogerson was also involved, not least through his capacity as a printer. Shaw

- 28. Turner, "Output and Prices," 45.
- 29. Musson, "The Great Depression," 219. Hunt and Pam, "Managerial Failure"; Hunt and Pam, "Responding to Agricultural Depression."
  - 30. Cockerell and Green, The British Insurance Business, 84.
  - 31. Baker and Hahn, The Cotton Kings, 152.
  - 32. Royal Farmers, Minute book 1, 1839–1841, MS14989/001.
  - 33. Clarke, "Shaw, William"; Goddard, "The Development and Influence," 130.

promoted agricultural improvement and the use of science to improve technological efficiency. He founded the London Farmer's Club in 1843 and desired other local areas to follow suit.<sup>34</sup> He was also a founder of the English, later Royal, Agricultural Society in 1839 at a time of great controversy over the corn laws, though the organization resolutely avoided getting entangled in political debates. <sup>35</sup> In the 1840s, it became involved in supporting local farmers' clubs and became particularly well-known more widely through the establishment of an annual agricultural show. 36 William Youatt had important farming connections, too, as the first editor of the Veterinarian magazine. 37 The Farmers and General insurance company thus emerged through a network of elite agricultural actors who had extensive knowledge of farming and strong personal connections. This can be seen in the kinds of agents they recruited for the business, including the famous veterinarian William Karkeek, appointed as agent for Truro in 1840, 38 and local bankers like James Chesshyre, appointed that same year for Hertford and someone noted for being busy with farming clients on market days,<sup>39</sup> who later went on to found a rival hail insurance company.

Farmers and General issued adverts in late 1839 and early 1840 in *The Standard* and many local newspapers to emphasize its position as a fire and life insurance office specifically for farmers, who they considered had a poor deal from other insurers given that they were both better life prospects (i.e., longer lived) and had lower fire risks due to low density buildings. As an advert in the *Trewman's Exeter Flying Post* in January 1840 stated, they would "give to the farmers that which they have long desired, an insurance company of their own, conducted by their leading friends, devoted to their leading interests, and ready to relieve their temporary wants." They formally commenced business on March 25, 1840.

As early as April and May 1840, the board received a number of requests by letter from farmers for insurance from storms and tempests. Agreeing that this was an important issue for the farmers, the directors resolved that they would insure standing corn against hail damage at a rate of 6d an acre for the first year, and 2d a year thereafter.

- 34. Clarke, "Shaw, William"; Goddard, "The Development and Influence," 127.
- 35. Cox, Lowe and Winter, "The Origins and EarlyDdevelopment," 31.
- 36. Miskell, "Putting on a Show."
- 37. Goddard, "The Development and Influence," 117.
- 38. Royal Farmers, Minute book 1, 1839-1841, MS14989/001.
- 39. Royal Farmers, Board meeting report, 2 March 1875, MS14991.
- 40. Advert in *The Standard*, November 6, 1839, 4799, 1. Royal Farmers, Minute book 1, 1839–1841, MS14989/001.
  - 41. Advert in Trewman's Exeter Flying Post, January 9, 1840, LXXVIII, 3868.
  - 42. Royal Farmers, Minute book 1, 1839-1841, MS14989/001.

The board permitted themselves the freedom to change rates if experience found these to be too high or low. They also set a maximum crop claim limit per acre. 43 However, Farmers and General's appetite for risk at this time appeared somewhat limited and the lack of British hail experience worrying, as in May 1840 they decided to open a separate hail fund for a trial period of "four complete harvests; the fund for losses to be formed entirely of the premiums paid which shall be kept inviolate for such purpose."44 It was to be an experiment, with any remaining money in 1843 to be distributed to the insured if they discontinued the business, or else placed in a fund for the general stock of the company if it was continued. 45 In other words, Farmers and General agreed that the hail business would operate completely independently of the fire and life business, with all risks borne solely within the hail business, an approach that was solidified under the creation of a new company, Farmers and Gardeners, in late 1841 and formally constituted in February 1842.46 Both businesses, however, would use the same network of agents, and the directors would be free to promote hail insurance as long as it encouraged uptake of fire and life business, too. 47 Partitioning out risky insurance groups into separate companies was also practiced in life assurance, for instance Standard Life's placement of overseas residence policies within Colonial Standard.<sup>48</sup> Ironically, it was the hail business that proved most profitable for Farmers and General

There is some doubt, however, over when the first hail insurance policies were actually issued. In a review in 1861, John Reddish, who had been appointed secretary to Farmers and General in 1853, noted that Farmers and General issued policies in 1840 on produce of 14,801 acres, with a total policy value of £155,873, and transacted hail business again in 1841.  $^{49}$  He could find no evidence in the accounts that policies had ever been paid, a fact that has led subsequent commentators to doubt that any policies were formalized before 1842.  $^{50}$  It is

- 43. Ibid.
- 44. Ibid.
- 45. Ibid. See also Stead, "Risk and Risk Management," 342.
- 46. Royal Farmers, Farmers and Gardeners Hail Storm Insurance Company Minute book, 1842–1843, MS14988.
  - 47. Royal Farmers, Minute book 2, 1841-1842, MS14989/002.
  - 48. Kneale and Randalls, "Imagined Geographies."
- 49. Royal Farmers, Correspondence from John Reddish to the Royal Farmers Board of Directors, 30 March 1861, copied into the Royal Farmers Board Report 1861, MS14991. With regard to 1841, Reddish stated that he wrote to a Mr. Nockolds that "we have not at present had any losses by Hail Storms" and to a Mr. Lavington that "we have already renewed our policies on the greater portion of our last years business ... and at a premium of 2/cent have affected insurances to an amount exceeding £150,000."
  - 50. Stead, "Risk and Risk Management," 342.

impossible to know for sure, however, because the company clearly divided the hail and general business accounts, implying that hail insurance was de facto conducted and recorded in separate ledgers.  $^{51}$  It was only in 1842, when the business was hived off to Farmers and Gardeners, that proper records were kept, and these reveal that the company signed off on 689 policies with total premiums of £934, paying out £108 on four policies.  $^{52}$ 

As the company experimented with hail insurance, the directors tried to acquire knowledge of the risks. In June 1842, they wrote to agents to ascertain the frequency of hailstorms in particular farms and districts from their recent experience. 53 They rejected policies on products like onion seed as they had insufficient risk knowledge.<sup>54</sup> They asked experienced directors to provide surveys of crop losses in the absence of experienced and trusted local valuers.<sup>55</sup> Hail insurance had to be made to work effectively, through tinkering, learning, and dealing with challenges as they arose. The four-season review took place toward the end of 1843. This had been a very expensive year to be in the hail business, with a particularly severe August hailstorm<sup>56</sup> leading to the largest amount of claims on policies until 1859 (when premiums were considerably higher). On £236 of premiums, they paid out £5,522 in claims. <sup>57</sup> This was a sure route to bankruptcy, but Farmers and General considered the overall experiment to be a success despite the year's results. If anything, such a significant hailstorm may have galvanized interest from farmers in having such coverage, not least as it looked economically productive for them.

In December 1843, Famers and Gardeners' business book was offered back to Farmers and General, initially at an agreed price of £6,500. $^{58}$  The directors of Farmers and General agreed that they would continue to provide hailstorm insurance as originally desired and that it was "expedient that the offer of the Farmers and Gardeners Hail

- 51. Royal Farmers, Minute book 1, 1839-1841, MS14989/001.
- 52. The number of policies comes from Royal Farmers, Farmers and Gardeners Hail Storm Insurance Company Minute book, 1842–1843, MS14988. The value of policies and payouts comes from Stead, "Risk and Risk Management," 343.
- 53. Royal Farmers, Farmers and Gardeners Hail Storm Insurance Company Minute book, 1842–1843, MS14988. Although we cannot be sure whether agents accessed meteorological instruments, it's more likely that agents responded to the request based on their and farmers' experience, for while there was folk prediction of weather for agriculture, instrumental meteorology was less developed, Anderson, *Predicting the Weather*, 44, 68.
  - **54.** Ibid.
  - 55. Ibid.
  - 56. Webb and Elsom, "The Great Hailstorm."
- 57. Royal Farmers, Farmers and Gardeners Hail Storm Insurance Company Minute book, 1842–1843, MS14988.
  - 58. Royal Farmers, Minute book 4, 1843-1844, MS14989/004.

Storm Insurance Company be accepted" particularly in light of the fact that the Norwich Union Insurance Office was setting up a new hail office, the General.<sup>59</sup> Fear of competition proved a catalyzing factor. Not all shareholders were as smitten as the directors, however, and after a dispute led by a Mr. Workman, the £6,500 was later designated as a payment that would be repaid solely out of future hail premiums. <sup>60</sup> Hail as an experimental product could not undermine the sanctity of the fire and life business. Farmers and General had also learnt from their experience of this season, and they changed the insurance rates accordingly. The basis for premiums shifted from a percentage of crop value to a per acreage rate, and they charged wheat, barley, and peas at 6d per acre, potatoes, beans, oats, and turnips at 4d per acre, with seeds by special agreement. 61 Despite a significant loss, hail remained a viable insurance product, as it was supported by agricultural directors that were convinced of its merits as well as afraid that a competitor might seize the initiative in an emerging market. The agricultural experts were entrepreneurial in their vision.

This account of the emergence of hail insurance illuminates a number of important factors that were central to shaping the development of the industry. First, there needed to be trust between farmers and agents and this new insurance company, ensuring its reputation at a time of frequent insurance failure. Second, the pricing of the risk was unknown, and a significant loss that would have collapsed many emergent insurance concerns had to be overcome with a certain degree of persuasion by company directors in order to put the business on an even keel. Third, the network of paperwork and payments between farmers, agents, valuers, and the head office created a fragile network that could, and at times did, break down. Not least, controlling such a network proved challenging from both head office and agent perspectives. Fourth, the fear of competition became a spur to Farmers and General's efforts to remain at the center of this agricultural network built on friendship and comradeship with farmers.

Hail insurance expanded rapidly from the 1840s forward and reached a nineteenth-century economic peak in the "heyday" of arable agriculture from the 1850s through to the early 1870s (Figure 1). Competitors emerged, most significantly the General and the County. Claims on policies varied considerably from year to year (Figure 2). To provide qualitative insight into this quantitative evidence, we explore how hail insurers stabilized and managed the network of

<sup>59.</sup> Ibid.

<sup>60.</sup> Ibid.

<sup>61.</sup> Royal Farmers, Farmers and Gardeners Hail Storm Insurance Company Minute book, 1842–1843, MS14988.

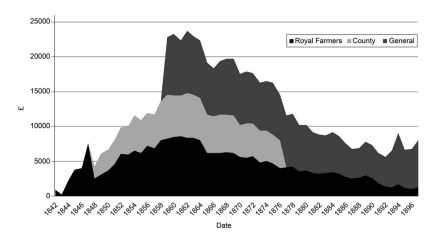


Figure 1. Premiums as recorded in each company's account books, except for the County in 1855 and 1857, and Royal Farmers 1842–1848. A smoothed average has been used to interpolate data for the County in 1873 and 1875.

Note: 1855 and 1857 County data and 1842–1848 Royal Farmers data are from Stead, "Risk and Risk Management," 343.

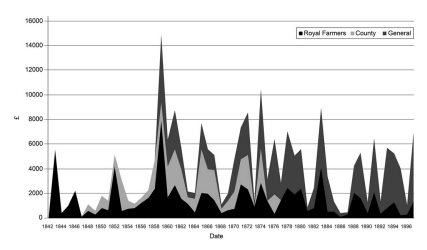


Figure 2. The value of claims on policies as recorded in each company's account books for the periods in which such records are available, except for the County in 1855 and 1857, and Royal Farmers 1842–1848.

Note: 1855 and 1857 County data and 1842–1848 Royal Farmers data are from Stead, "Risk and Risk Management," 343.

actors in support of these products from the mid-1840s, after the initial product formulation had been completed, and some of the challenges they faced in maintaining such a fragile power, not least in the face of developing competition for the pioneering Farmers and General.

# Managing the Hail Network

Maintaining Reputation

As part of building a successful new insurance business, the product had to be made to work and be believed in. Farmers and General were particularly keen to ensure trust in their reputation and secured the support of a large number of eminent, "responsible" country aristocrats and gentlemen to be honorary directors. 62 The granting of a royal charter in 1843 bestowed further prestige, as insurance companies were sometimes rejected for royal charters depending on their ability to prove that they had a low level of risk or that they provided for provident men in need of support. 63 The new title, "Royal Farmers and General, Fire and Life Insurance, Loan and Annuity Institution," was adopted immediately thereafter (and we will refer to the company as Royal Farmers from hereon). The same year, they tried to professionalize their business approach, with a new rate structure that priced crops differentially, limited claim amounts of produce per acre (e.g., wheat was five quarters per acre in April 1844), and rules on the required paperwork and timeliness of reporting that would enable them to govern at a distance. <sup>64</sup> At the same time, it was important that policyholders believed that the company would pay out, so minor indiscretions or breaches in paperwork were "exceptionally," but not uncommonly, overlooked. Building goodwill and trust to encourage a renewal of policies was vital. One example is a claim from a Mr. Bluff, which was entertained despite his policy not reaching the central office in time. 65 Discretion was applied when it enabled amity and policy renewals.

The emergence of the General Hail Storm Insurance Society in 1843, established by C. S. Gilman in Norwich, Norfolk, gave Royal Farmers even more reason to protect their reputation. An advert in the *Illustrated London News* in 1844 emphasized the capital, experience, and security of the Royal Farmers as compared to their new rival. While the General might charge lower rates, the Royal Farmers experience had taught them that low rates would end in business failure and that it was

<sup>62.</sup> Adverts for the company provided an extensive list of honorary directors, including the Dukes of Bedford and Rutland, five Earls, two Viscounts, and three Lords, as well as eleven MPs. Advert in *Illustrated London News*, April 6, 1844, 101, 224.

<sup>63.</sup> Lobo-Guerrero, *Insuring Security*, 49. The Farmers and General royal charter was granted in August 1843 through the efforts of one of their agents, a Mr. Bell of Maidenhead, to whom they paid ten guineas for his effort. Royal Farmers, Minute book 4, 1843–1844, MS14989/004.

<sup>64.</sup> Royal Farmers, Minute book 4, 1843–1844, MS14989/004.

<sup>65.</sup> Royal Farmers, Minute book 15b, 1859-1864, MS14989/016.

better to charge more and redistribute that money to policyholders later when hail damage had been lower than expected. They also reminded readers that they were the first company to protect against the calamity of hail and that they believed "they have a claim upon the grateful feelings of the British farmers" to respond. <sup>66</sup>

Despite internally having seen the hail business as a risky proposition, in need of clear demarcation from the life and fire business, within four years, hail was paraded as a product of significant experience within the company and worthy of the accolades of the farming communities. They further established their credentials as the real friends of the farming communities in the face of competition by sending a copy of "Van Thaer's Principles of Agriculture," edited by Director William Shaw, to each Farmers Club in Britain, along with a boundin copy of the company prospectus. <sup>67</sup> These must have been well received, as they ordered more copies of the book in November, and, for instance, the Bromsgrove Farmers Club noted receipt of the book with thanks in the *Berrow's Worcester Journal*, a clipping of which was sent to the head office in March 1845. <sup>68</sup>

The reputation of the Royal Farmers had to be maintained. Despite some professionalization, Royal Farmers' accounting remained haphazard as they struggled to get agents to provide receipts on formal paper. There were questions about which policies had actually been paid, and corrections had to be made, for example, adjusting the overinflated premium figures for 1846, when some farmers never actually received policies.<sup>69</sup> Internal operational issues also affected the company, though scandals were, whenever possible, kept from the public eye. In 1845, the board discovered that a former cashier of the business, John Bevis, had likely embezzled £1,169:11:3. With too little evidence for prosecution, however, and an acknowledgement of weak oversight from the managing director, they had to ask the directors of the company to buy shares to replace the lost money and put in place a new system of checks.<sup>70</sup> By replacing the capital in this fashion, they secured the business accounts, engaged in professionalizing their office activities through stricter rules, and avoided a possible public reputational crisis.

- 66. Advert in Illustrated London News, April 6, 1844, 101, 224.
- 67. Royal Farmers, Minute book 4, 1843-1844, MS14989/004.
- 68. Royal Farmers, Minute book 5, 1844, MS14989/005. J. Macgregor, [Column], Berrow's Worcester Journal, March 6, 1845, 7423.
- 69. Royal Farmers, Correspondence from John Reddish to the Royal Farmers Board of Directors, 30 March 1861, copied into the Royal Farmers Board Report 1861, MS14991.
- 70. Royal Farmers, Minute book 5, 1844, MS14989/005. Royal Farmers, Minute book 6, 1844–1845, MS14989/006.

A worse scandal was to follow in 1852, when William Shaw disappeared to Australia to escape bankruptcy in other business interests at home, without telling his wife or the Royal Farmers directors. 71 In fact, his unannounced absence occasioned a stern letter to be sent to his home after the November 9 board meeting, setting out the "considerable inconvenience" he had given the firm. 72 Before a reply was received (from his wife), they received a letter from Shaw on November 13, but dating from October 4, that he felt entitled to take some holiday and that he thought the others could take care of the business in his absence. A second letter from Shaw, also dated October 4, further set out to Mr. Sneddle that his years in the office entitled him to a break and noted that before the letter would arrive, he would already be on the ship. 73 At the start of December, they revoked Shaw's role as managing director. They reassured their business contacts by stating that they were confident the company would not suffer too much, given the expertise and experience in the company. 74

Managing internal business affairs was a critical part of running an insurance concern. Whereas these are somewhat limited in import on the actual operation of the business, they nonetheless show that we must be cautious of treating insurers as businesses with immense power to make farmers do as they pleased. There was an internal fragility in maintaining a small, emerging insurance business in the mid-nineteenth century. Solicitors became involved on a number of occasions to deal with claims against hail insurance companies with evidence concerning cases with disgruntled employees, agents, and policyholders. Perhaps the most fascinating case is the aforementioned clerk John Bevis, fired in October 1844 for poor attendance and neglect of duties, but who sued the company over his dismissal. In January 1845, solicitors advised the company to settle out of court with him; his embezzlement was only uncovered months later.<sup>75</sup> Reputation took

- 71. Clarke, "Shaw, William."
- 72. Minute book 13, 1851-1852, MS14989/013.
- 73. Ibid.
- 74. Ibid.

75. Royal Farmers, Minute book 5, 1844, MS14989/005. Royal Farmers, Minute book 6, 1844–1845, MS14989/006. Another claim concerned unpaid distribution and postage fees for prospectuses for the County and led to a Writ of Summons being issued against Chesshyre. County, Writ of Summons, 21 December 1852, B411. Solicitors also worked to defend the companies, becoming involved with disgruntled shareholders and directors, Royal Farmers, Minute book 14, 1852–1855, MS14989/014 and Minute book 18, 1874–1878, MS14989/019; unhappy policyholders, Royal Farmers, Minute book 9, 1847–1848, MS14989/009; agents that were injured while inspecting claims, Royal Farmers, Minute book 14, 1852–1855, MS14989/014; and insolvent agents, Royal Farmers, Minute book 16, 1864–1869, MS14989/017 and Minute book 17, 1869–1874, MS14989/018.

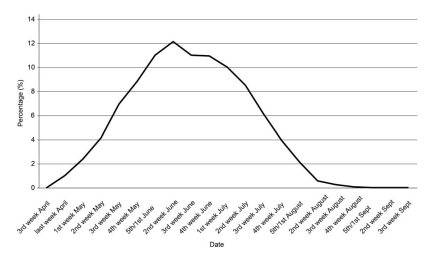


Figure 3. Royal Farmers averaged data detailing the percent of contracts issued each week across ten hail seasons, 1846–1855, smoothed via averaging the differences between weeks. After 1855, Royal Farmers stopped recording the weekly confirmation of issue of policies at its meetings.

Note: Data from Royal Farmers, Minute books 7-14, MS14989/007-014.

work to build and maintain, and it was critical in the context of an emerging competition for farmers' business within the industry.

## Universal or Competitive Pricing Amidst Seasonal Renewals

Maintaining reputation did not extend to maintaining the same prices and procedures each year, and insurers were perfectly comfortable with tinkering with the prices of hail insurance contracts. At various times, the different hail insurance companies worked together to agree prices and at other times agreed prices fell apart in the interests of competition. Rather than this being a story of increasing calculations based on loss data, <sup>76</sup> there was more in the way of a secretive and informal pricing that relied perhaps more on an idea of "cumulative dangerousness" than the rigorous actuarialism seen in life assurance. <sup>77</sup> In a seasonal product like hail, with an annual renewal cycle (see Figure 3), adjusting prices annually became a possible strategy, but one that enabled competitors to quickly seize market share from each other.

At an early stage of the emergence of the rival General office, the Royal Farmers board attempted to agree rates with them. In March 1846, for instance, Mr. Tuxford was dispatched on three journeys to

<sup>76.</sup> Cf: Oberholzner, "From an Act of God," 152. Cockerell and Green, *The British Insurance Business*, 84.

<sup>77.</sup> O'Malley and Roberts, "Governmental Conditions," 256. Porter,  $\mathit{Trust~in}$   $\mathit{Numbers},$  104–106.

Norwich to discuss and agree rates, as well as execute the process and resolution of any disputes in the valuation of damage. 78 They even agreed that over the coming years they would share data on their agents' proposals in order to enable them to identify any agents with a high number of policyholders making claims (see section Governing Valuers and Agents). Reaction to losses could be swift. Royal Farmers altered rates for rye seeds in May 1846 after Mr. Gilman wrote to them regarding recent price changes they had enacted at the General, fearing exposure to agents with contracts on rye seeds. 79 Another company's experience was therefore used to alter the agreed rates. Indeed, in December of that year, Mr. Tuxford was sent to Norwich again to agree rates for the following season that would see "as great an increase of rates as possible" to protect against future risks, which was both about recent claims but also concern for the rising price of corn and other crops. 80 The 1847 rates would indeed be much higher, and with agreed pricing, reputation and local networks would determine the insurance company's prospects.

The emergence of a third competitor in late 1847, however, swiftly challenged such an enterprise. James Chesshyre, manager of the London and County bank in Hertford and formerly an agent for Royal Farmers, established a new company, the County, in Hertford at the request of a number of "large and influential farmers."81 Although Chesshyre recognized the innovation of Royal Farmers in establishing hail insurance, he claimed his important role within this. Addressing the 1848 AGM of the County he "was happy to say that the first hailstorm company [Royal Farmers] was promoted by himself" after a conversation over dinner at his house, when a farmer discussed the loss from a severe hailstorm and "suggested an office for insuring against such risks. Mr. Shaw caught at the idea, drew up a prospectus, sent it down to him for his approval, and that was the origin of the first hail-storm company in existence."82 Calling a meeting for the Salisbury Arms in Hertford at 3:30 p.m. on December 18, 1847, Chesshyre, with solicitor Thomas Sworder, invited farmers and agents to attend to appoint a provisional committee.<sup>83</sup>

<sup>78.</sup> Royal Farmers, Minute book 7, 1845-1846, MS14989/007.

<sup>79.</sup> Ibid.

<sup>80.</sup> Royal Farmers, Minute book 8, 1846–1847, MS14989/008.

<sup>81.</sup> Circular from Thomas Sworder and James Chesshyre, 16 December 1847, County, B405, 7264/85.

<sup>82.</sup> Herts Guardian, February 1868, a clipping of which is included in Reddish's notebook. Royal Farmers, John Reddish's notebook, MS14999A.

<sup>83.</sup> Circular from Thomas Sworder and James Chesshyre, 16 December 1847, County, B405, 7264/85.

The new hailstorm company would feed off the "much dissatisfaction" that they were convinced had been felt about the terms and conditions offered by other companies, particularly in the face of the considerable price rises for the 1847 season.<sup>84</sup> Chesshyre felt that "many farmers [are] most anxious to avail themselves of such a desirable security" but had been prevented from doing so, and they intended to adopt the rates of Farmers and General in the 1844-1846 period, the years "of their greatest success," namely 6d per acre. They cited the fact that the insurance was "so profitable" and that they had repaid all the capital back to Farmers and Gardeners much faster than they had expected.<sup>85</sup> Hail insurance, in the County's view, could be both profitable and well-priced for farmers. In late December 1847, they planned to advertise for agents across the Home Counties, opening an office in Market Place in Hertford so farmers could get their insurance "without the trouble of walking a hundred yards."86 Their 1848 season started late, however, due to problems with formalizing the company deed.<sup>87</sup> They would nonetheless be the competitor that would undermine the cosy pricing agreement between Royal Farmers and General that had, in their view, led to increased rates beyond what farmers could afford.

The Royal Farmers were well aware of the plans for the new company and discussed the news at a board meeting in February 1848. They were initially more concerned with agreeing rates with the General for the coming season "with a view to the two offices acting in consort" again. Indeed, Mr. Gilman visited London, and they agreed to raise rates for wheat and other grains. Then in May 1848, we see the first evidence that the County was starting to challenge this pricing agreement. One agent from St. Ives, Cambridgeshire, for instance, wrote in to complain that persons who had previously insured crops were preferring to insure in the County instead. At a later board meeting on June 19, the managing director reported that he had received several more letters complaining about the rates and conditions and "expressing apprehension that business would be materially reduced in consequence." Indeed, the figures show the premium income of Royal Farmers declined from £7,504 in 1847 to £2,532 in 1848 (Figure 1).

<sup>84.</sup> Ibid.

<sup>85.</sup> County, Correspondence from James Chesshyre to Thomas Sworder, 22 December 1847, B405, 7264/84.

<sup>86.</sup> County, Correspondence from James Chesshyre to Thomas Sworder, 27 December 1847, B405, 7264/81.

<sup>87.</sup> County, 1st Annual General Meeting report, 7 February 1849, MS7247, B407.

<sup>88.</sup> Royal Farmers, Minute book 9, 1847-1848, MS14989/009.

<sup>89.</sup> Ibid.

<sup>90.</sup> Ibio

<sup>91.</sup> Royal Farmers, Minute book 10, 1848, MS14989/010.

These pricing dilemmas continued over the coming years. From 1849 to 1852, while the County tried to undercut with lower premiums, Royal Farmers and the General worked together, with their only response to the County being to allow some discretion for managing directors to alter premiums for seeds as particular cases required. 92 In 1853, the County initiated attempts to agree rates, but due to lengthy discussions, Royal Farmers approved their hail rates to prevent any delay in issuing policies, and it was the County and the General that adopted agreed rates. 93 In 1854, Royal Farmers sided with the County against the General. 94 The following year, the final major new competitor emerged, the Midland Counties Fire and Life and Hail Storm Insurance Company, based in Lincoln. A prospectus was published in The Leicester Chronicle in June 1854 detailing its £1 million capital, its committee, and the chairman William Rudgard, who headed up the Lincolnshire Fire Office that had been established in 1851. Its success with fire prompted them to offer life and, in 1855, hail. 95 The discussions about agreed rates now became four-way.

Other smaller rivals also emerged, and these proved consequential to pricing decisions. Indeed, in 1855 it was Mr. Gilman of the General that wanted to reduce rates, something the Royal Farmers assented to only "under the pressure of increased competition." It appears likely that the threat to the General was another Norwich based hail company, the National Economic Hail Storm Assurance Company, which had emerged in the same year and would be competing for the same local business. Perhaps unsurprisingly it was taken over by the General just two years later (see Table 1). Not all competition invoked such strategies, however. Mr. Longstaffe, writing to the Royal Farmers from Andover in 1855, urged the directors to reduce rates to match a locally forming county hailstorm society, but his request was flatly declined. 97

Competition mattered, but so did an increasing focus on calculating the hail risks. In 1859, John Reddish, secretary of Royal Farmers, constructed tables of premiums and losses to compare the rates of different companies, updating these in subsequent years for the board meetings. <sup>98</sup> During his five years in the company, he had enforced a stronger accounting system for policies and crafted numerous figures and tables

<sup>92.</sup> Royal Farmers, Minute book 11, 1848-1850, MS14989/011.

<sup>93.</sup> Royal Farmers, Minute book 14, 1852–1855, MS14989/014.

<sup>94.</sup> Ibid

<sup>95.</sup> Prospectus of the Midland Counties Fire and Life and Hail Storm Insurance Company, *The Leicester Chronicle*, June 17, 1854, 2273. The Midland's archives remain uncatalogued and inaccessible within Liverpool Council's Archives.

<sup>96.</sup> Royal Farmers, Minute book 15a, 1855–1859, MS14989/015.

<sup>97.</sup> Ibid

<sup>98.</sup> Royal Farmers, Board Report April 1859, MS14991. Royal Farmers, John Reddish's notebook. MS14999A.

Table 1 A list of the names and dates of known British hail insurance companies in the nineteenth century

Company Name	Head office	Year formed	Year ended
Royal Farmers	London	1839	1888 but issued hail policies until at least 1901. Absorbed into the Alliance British and Foreign Fire and Life Assurance Company
General	Norwich	1843	1898 Absorbed into the Norwich and London Accident Insurance Association
Agricultural Hail Company	Unknown	1845	Unknown.  The only record of this company is a note in Reddish's review of the hail business in 1861.
County	Hertford	1847	1892 Absorbed into the General
London and County Hail and Cattle Insurance Company	London	1854	1859 Hail business absorbed into the General
Midland Counties	Lincoln	1855	c.1892 It is unclear when they stopped issuing hail contracts, but Reddish dismissed them as a serious rival in 1871
National Economic Hail Storm Assurance Company	Norfolk	1855	1857 Absorbed into the General
World Insurance Company, Hail Storm Department	London	1858	c.1864 The World Insurance Company offered hail policies according to Reddish. In c.1864 the business was wound up and transferred to the City and County Assurance Company.
Equitable Hail Insurance Company	Norwich	1865	1867 Absorbed into the General
Provincial Hail Insurance Company	Winchester	1872	Dissolved c.1916. Although Reddish was concerned by their emergence, there is very little subsequent correspondence about them.

Compiled by the authors. With thanks to Anna Stone at Aviva for providing information on the history of the General. Other sources are: Royal Farmers, Correspondence from John Reddish to the Royal Farmers Board of Directors, March 30 1861, copied into the Royal Farmers Board Report 1861, MS14991; National Archives company registration records and newspaper adverts; Reddish warned of the emergence of the rival Provincial in Royal Farmers, Board Report, March 5 1872, MS14991; Information about the World Insurance Company was garnered from an agent's advert in *Wrexham and Denbighshire Advertiser*, August 6 1859, VL, 257, and the notice of transferral of life policies in the *London Standard*, August 2 1864, 12474.

to report various aspects of the insurance business. He was a "bean counter" whose bookkeeping enabled him to spot loss patterns among agents and counties. Reddish was methodical in calculating loss ratios for particular agents, counties, and crops. Although concerns about

losses had been noted before then, these logs enabled Royal Farmers to engage with the County, the General, and the Midland to compare their notes on agents and areas in order to construct, for the first time, a sense of hail risk (though, as we will show, loss ratios were not definitive in shaping business strategy). To explore the question of what constituted "hail risk," we must first turn to an area of significant risk within the business—the network of actors, the agents and valuers, that enabled these insurance companies to sell and value hail insurance policies and claims across the extent of the country.

# Governing Valuers and Agents

Companies hired local agents in market towns across the country who would represent the business, cajole local farmers into buying policies, and process all the relevant paperwork. They were not recruited in a systematic geographical way, and some areas were far more densely networked than others. <sup>99</sup> Agents often advertised a wide range of insurance products for their company, garnering commissions on policies. An agent's book for Royal Farmers, dating from 1858, showed that agents were paid 7.5 percent on the premium for hail, with an additional 2.5 percent if it was paid on time. 100 Agents were frequently eminent and socially networked people in the community, whether bank managers, veterinary surgeons, solicitors, surveyors, or merchants. Agents were a worrisome source of risk for insurers in terms of their possible deceit, paperwork failures, and choice of policyholders, so they were carefully monitored and were expected to follow the instructions and forms provided to guide them as to acceptable policies and risks. 101 This standardized paperwork enabled the office to govern these agents and policyholders at a distance. 102 Although agents or farmers may have disagreed with particular rules, policyholders would usually have to abide by them and apply to the central office for exceptions or new risk coverage. As we have already noted, agents wrote to the companies regarding premium rates and sometimes argued for rate reductions on behalf of local farmers. They also regularly checked the rules. For instance, one agent inquired to Royal Farmers in May 1847 about how they would price smallholders (small farms) insurance—an added extra charge was agreed in cases in which

<sup>99.</sup> As with Didier's agricultural survey reporters, it required agents with the time and energy to invest in the required paperwork, but representativeness was far less of a concern for insurers than statistical surveys. Didier, "Sampling and Democracy," 430.

<sup>100.</sup> Royal Farmers, Instructions for Agents, 1858, MS14997/4.

<sup>101.</sup> Alborn, Regulated Lives.

<sup>102.</sup> Bouk, How Our Days; Zakim, Accounting for Capitalism.

premiums were less than 20d. <sup>103</sup> On behalf of individual farmers, agents inquired as to the price of particular crops that were not directly covered in the instructions distributed by the head office. In May and June 1845, Royal Farmers received requests for prices for turnips, mustard seeds, buck wheat, mustard seeds, and caraway seeds. <sup>104</sup> Rates were based on what the board considered to be equivalent types of products, again a form of experimental response which would be amended as experience (and competition) dictated.

As well as tinkering with new products, there were other fragilities in this network. In 1854, the Royal Farmers board became concerned with the work of agents in the Cambridge office and interrogated the transactions of two agents, Mr. Barlow and Mr. Swan, in some detail. 105 The report on this office, discussed in September 1854 and encompassing fire as well as hail risks, showed that Mr. Swan's agency had lost £6,211:19:11 across fire and hail in seven years, compared to a profit for Mr. Barlow's agency. The board discussed whether to close Swan's agency, but noting that the vast majority of losses were in Cottenham fire policies, they entered an agreement on the specific risks in that village. 106 Swan was clearly not best pleased and contested the change in rates using sketches to demonstrate the risks. <sup>107</sup> The Royal Farmers were not moved, even when they noted in December that Swan was known to have travelled to London to negotiate lower rates with other insurance companies. 108 It seems that he nonetheless continued to transact business with Royal Farmers.

As well as agents, valuers played an important role for the head office, too, as they checked claims and valued the loss on behalf of the company. Insurers tinkered with their processes to maintain trust in this fragile network. Royal Farmers would not allow agents to value claims, and it appears that agents complained about the strict procedures, given that other companies may have permitted them to do so. Valuation was a challenging process for a head office, as the level of financial compensation was based on the crop acreage and the "average price of the nearest market town, on the market day previous to the occurrence of the loss." In the early years of hail insurance, Royal

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103. Royal Farmers, Minute book 8, 1846–1847, MS14989/008.
104. Royal Farmers, Minute book 6, 1844–1845, MS14989/006.
105. Royal Farmers, Minute book 14, 1852–1855, MS14989/014.
106. Ibid.
107. Ibid.
108. Ibid.
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109. Royal Farmers, Correspondence from John Reddish to the Royal Farmers Board of Directors, 30 March 1861, copied into the Royal Farmers Board Report 1861, MS14991.

110. Royal Farmers, Minute book 6, 1844-1845, MS14989/006.

Farmers sent valuers from the head office, most especially Thomas Rogerson, who was appointed as superintendent of the Hail Department in November 1844 to adjudicate and value claims. <sup>111</sup> Contested claims were not uncommon, both on the grounds of the crop value and as to whether hail had actually caused the damage. Valuations of loss were noted in the minute books, one of the first examples being in October 1844, when there was a disagreement about the value of a claim that was settled in a split between what the insured's valuation suggested and what the company valuation suggested. <sup>112</sup> Another example, in August 1846, further demonstrated that the head office did not always win, with Royal Farmers "exceptionally" agreeing to pay more than Mr. Rogerson's valuation suggested, though they made it clear this was not to be made an example. <sup>113</sup>

If valuation could be tricky due to the variability of local pricing, ascertaining whether crops had actually been damaged by hail was a speciality for experts within the hail insurers. That did not mean local valuers always followed the rules or understood the distinctions (and there may have been fraudulent claims, too). In summer 1845, the minute books of Royal Farmers record several examples of refused payments to farmers because the damage was not caused by hail. In one example, a claimant by the name of Mr. Hesell, of Wootton Bassett, was explicitly to "be informed that the straw of the crops must be actually split by hail to constitute a recognisable claim for compensation." The company had to reiterate its position to valuers on a number of occasions. Reddish, in writing to a valuer on August 3, 1860, gave explicit instructions:

We do not insure against loss by Wind, Rain, Blight &C. and it is very important to avoid admitting as a loss by hail, any injury which is attributable to either. Hail leaves clear evidence in the bruised, broken, cut and split straws. The directors have found that a great deal of experience in the examination of crops supposed to have been damaged by Hail Storms is necessary, to enable a Valuer to speak with confidence on the question of cause and extent of damage; and have, when a new Valuer has been employed, taken an opportunity to send an old Valuer to assist or to follow him. 115

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111. Ibid.
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<sup>112.</sup> Ibid.

<sup>113.</sup> Royal Farmers, Minute book 8, 1846–1847, MS14989/008.

<sup>114.</sup> Royal Farmers, Minute book 6, 1844–1845, MS14989/006.

<sup>115.</sup> Royal Farmers, Correspondence from John Reddish to the Royal Farmers Board of Directors, 30 March 1861, copied into the Royal Farmers Board Report 1861, MS14991.

Controlling valuers took time and effort; it was not a simple task to run an insurance company that relied on local expertise and networks to support it, especially given that agents might have personal connections to those insured. Governing at a distance required a performance of expertise from the center, while enabling tacit and local knowledge to coexist.

Valuers not only checked for hail damage, but they also policed other rules of the insurance. Although not couched in terms of moral hazard, not least as hail insurance is unlikely to have resulted in actions that would make hail damage more likely, insurers were concerned that policyholders might exploit insurance to their own benefit, particularly through insuring only the more vulnerable crops on their land and intentionally underinsuring their crops. In summer 1846, the Royal Famers disallowed claims from farmers when the quantity of produce had exceeded the rules of the maximum allowance under the insurance. 117 Underinsurance of crops was a business risk that they were not prepared to tolerate, and the valuer's field visits here became crucial. For instance, it was Mr. Rogerson's visit to Elmham in Norfolk that disallowed a valued loss of £7:4:0 because there was still as much crop left in the field as had been damaged by hail. 118 To a Mrs. Rebecca Carter of Essex, the board decided that "it appearing that the insurer having underinsured her crops, she was not entitled to any remuneration, none was therefore allowed."119 Mrs. Carter contested part of this decision and was allowed some compensation. 120 The insurance business followed strict adherence to policy rules and at the same time had a degree of flexibility about whether and when those rules would apply. Managing reputation, keeping cases out of the courtroom, and retaining customers' loyalty were all factors in shaping how insurers responded to individual requests.

We can now see that agents and valuers were a source of fragilities in the operation of a hail insurance business. Enforcing rules and paperwork enabled the head office to govern at a distance, but always provisionally, subject to further tinkering as needs arose. We asked what hail risk constituted at the end of the section Universal or Competitive Pricing Amidst Seasonal Renewals, and part of the answer is that claims were to some extent shaped by agents and valuers. Nonetheless, the geography of hail risk was considered, too, but not in isolation from the agents.

- 116. Alborn, Regulated Lives.
- 117. Royal Farmers, Minute book 7, 1845-1846, MS14989/007.
- 118. Ibid
- 119. Royal Farmers, Minute book 8, 1846-1847, MS14989/008. This is one of the few female policyholders we have uncovered.
  - 120. Royal Farmers, Minute book 9, 1847-1848, MS14989/009.

# Pricing Risk

In 1852, the County AGM records the first signs of a broader questioning of the geographical variability of hail risk. 121 In their view, recent years had seen a greater frequency of hailstorms, and they worried that the climate might be changing with a resulting change in the distribution of risk: "hail storms in this country appear to have become much more frequent and destructive every year, and that districts which for many years were never visited by such calamities, have latterly suffered as much as those which, from their exposed situations, have generally been considered more liable to hail storms."122 Despite an interest in changing patterns of hail risk, there is no evidence hail insurers used weather forecasts or almanacs in their operations; indeed, we have argued elsewhere that, while they created their own informal hail knowledge, they neither sought explanations nor scientific engagement. 123 Indeed, we noted earlier that it was this recent experience that led the County to conform to the agreed rates of their rivals, even though their actual loss figures do not support this season being particularly severe. From at least the mid-1850s, the companies guaranteed the risks of large crop policies with their rivals to spread their exposure. 124 The geographies of hail represented a collective threat to the insurers.

It was one area in particular that attracted most attention, and, probably not coincidentally, it was the same area as Mr. Swan's Cambridge agency. Reddish, as we know, was well aware of the risks of this agency, but in the early 1860s it became about more than just one agency. In January 1862, Chesshyre wrote to Royal Farmers to inquire about the losses they were experiencing in Cambridgeshire and Huntingdonshire. He had corresponded with Gilman, from the General, and Hanson, from the Midland, and suggested a more general inspection of the loss books in these areas, desiring to expand the guarantee of risks in these areas. This area attracted further attention in 1866 when, after a couple of years of lower prices, Royal Farmers decided to decline 4d rates for white straw crops in a defined geographical area—twelve miles radius from Somersham railway station. They adopted new 8d rates for the area. Although they agreed that risks were higher in this area, they did not specifically identify a cause—whether it was to do

<sup>121.</sup> County, 4th Annual General Meeting report, 4 February 1852, B407, 7242/2.

<sup>122.</sup> Ibid.

<sup>123.</sup> Kneale and Randalls, "Invisible Atmospheric Knowledges," 40-41.

 $<sup>124. \ \</sup> Royal\ Farmers, Minute\ book\ 15a,\ 1855-1859,\ MS14989/015.$ 

<sup>125.</sup> Reported in Royal Farmers, Minute book 15b, 1859-1864, MS14989/016.

<sup>126.</sup> Ibid.

<sup>127.</sup> Royal Farmers, Board Report, 6 March 1866, MS14991.

with hail risks, crop risks, or other factors, though there is some consensus that the choice of crops played a part.

This geographical area catalyzed a series of disagreements between the different hail insurers, which at times became quite personal and bitter. Indeed, the not-fully-understood dangerousness of a commercially valuable area undermined any attempts to reconstitute agreed pricing. In 1868, Reddish noted with frustration that agreed rates had to be abandoned with each office setting independent rates. 128 Part of the failure resulted from a lack of information sharing. Despite the efforts of 1862, by 1868 Gilman refused to share premium and loss data from the General, while Chesshyre failed to divulge even the County's averages. 129 The General was happy to agree to a special rate, but the County refused to entertain any additional rates for peas and beans in that district with Chesshyre arguing "that when taken with white straw it is only reasonable that good and bad should go together." 130 Reddish's calculative rationalism bemoaned such a path, stating with obvious irritation that "all I said was useless." 131 Peas and beans were more dangerous than straw for both individuals, but Chesshyre's ideal of insurance as an equal protector of all no matter how good the risk or loss ratio, clashed with Reddish's desire for risk-based pricing.

Even Gilman's special rate differed from Royal Farmers, initially having a twofold distinction, treating the whole of the counties of Cambridgeshire and Huntingdonshire at a special rate, and the twelve mile radius from Somersham with even higher rates. <sup>132</sup> In the mid-1870s, the General established a new radius of ten miles from St. Ives with the boundaries dictated by roads and rivers rather than a twelve-mile concentric ring. <sup>133</sup> These different geographies of risk were hard to fathom given the refusal to share data about the dangerousness of these places. As the hail insurance premiums began to decline in the wake of broader agricultural economic changes—not least the declining wheat prices and move from arable to livestock farming <sup>134</sup>—and the Midland stopped playing a significant role, <sup>135</sup> the strained personal relations between the three largest remaining insurers hindered any effort to form a collective response. Gilman took umbrage at travelling to meet Chesshyre and finding him away; <sup>136</sup> Chesshyre considered

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128. Royal Farmers, Board Report, 2 March 1868, MS14991.
129. Ibid.
130. Ibid.
131. Ibid.
132. Ibid.
133. Royal Farmers, Board Report, 15 February 1875, MS14991.
134. Hunt and Pam, "Prices and Structural Response."
135. Royal Farmers, Board Report, 7 March 1871, MS14991.
136. Royal Farmers, Board Report, 21 March 1871, MS14991.
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Gilman's approach to pricing to be "mischievous";  $^{137}$  and Reddish considered Chesshyre's ideal, to accept the bad with the good, irrational in terms of business logic.  $^{138}$  Reddish complained that the whole situation was "absurd,"  $^{139}$  and reflecting in 1884, he felt that the constant pricing changes was a real "source of regret" given this was an industry in decline.  $^{140}$ 

Pricing hail risk involved a calculative assessment of risk, but one drawn on company experience rather than any collaborative sense of industry understandings—indeed, after the mid-1860s it appears that companies refused to share commercially valuable data. The hail business was an intensely geographical enterprise, with local risks, local agents and valuers, and insurers that had a keen sense of geographical variability. However, rather than that variability enabling an actuarial approach to risk as in life assurance, it led to secrecy, competition, and personal rivalries that condemned the collective spirit of the hail insurance business at the worst possible time. It is impossible to say how much of the decline was caused by internal industry rivalries as opposed to broader economic changes, but we can argue that both coincided in a damaging way. Pricing and managing risks was anything but easy for hail insurers, and fragile achievements of information sharing and agreed pricing fell apart in the face of extraordinary risks in "a dangerous area."

### Conclusions

Hail insurance emerged as a product to insure crops, particularly arable crops, against the effects of hailstorms. It was established through a network of agricultural actors, from prominent experts and industrialists who regularly met in the head offices of the insurance companies, to a network of agents in market towns that sold and managed contracts on behalf of the farmers in their local areas. With a diffused network, hail insurers faced a situation of rather fragile power in that, while they attempted to retain control through formal procedures and rules—standardized paperwork that agents and farmers should stick to—they could not fully control these. Farmers, agents, and valuers at various times intentionally and unintentionally broke the rules and at least sometimes got away with it. The late 1850s into the early 1870s proved to be the heyday of hail insurance in terms of the amount of premiums

<sup>137.</sup> Royal Farmers, Board Report, 2 March 1875, MS14991.

<sup>138.</sup> Royal Farmers, Board Report, 5 March 1872, MS14991.

<sup>139.</sup> Royal Farmers, Board Report, 2 March 1875, MS14991.

 $<sup>140.\,</sup>$  Correspondence from John Reddish to the Directors, 1884, Royal Farmers, in lieu of a Board Report, MS14991.

collected. With wheat prices high and arable farming at seemingly record productivity, hail insurers were generally positive about the future of the business that seemed to be stabilizing as a core business risk management product.

From the 1870s, however, the hail insurance business went into steady decline, with premiums falling on a year-by-year basis across all companies (Figure 1). The board of the Royal Farmers blamed this on the declining acreage of arable crops and the switch to pasture. 141 Indeed, Reddish reported in 1884 that he thought it difficult for the hail business to grow again given the changing agricultural economic context—the best they could hope for was to hold their own in terms of the share of the remaining market. 142 It was not only farmers, but agents that were becoming harder to find, too. Shareholders of the company were increasingly living in towns and were therefore less likely to be or know well-networked farming agents to represent the business. 143 In 1888, the Royal Farmers business was absorbed into the Alliance British and Foreign Fire and Life Assurance Company, and by 1901 Royal Farmers' hail premiums were down to just £1,215 for the entire year (Figure 1), although it is not clear exactly when they stopped issuing hail policies. It was not only Royal Farmers in decline. In 1892, the County called an extraordinary AGM on Wednesday, August 10, to resolve to voluntarily wind up the company. 144 With historical irony, given the personal rivalries that had developed, the General purchased their rival, taking on their policy books and expenses along with their remaining agent network. In fact, the only exception to the story of decline was the General. Absorbing its competitors and seeing the remainder go into perpetual decline, the General managed to increase premiums from £6,716 in 1897 to £10,119 in 1907, maintaining premiums of between £8,000 and 18,000 for the first two decades of the twentieth century. 145 Hail subsequently became a subsidiary product from the mid-1920s, to be sold only in combination with other insurance products; but with increasing profitability again in the later 1930s, the General, along with new competitors, started selling it more widely. 146 Hail insurance is still sold today.

- 141. Royal Farmers, Board Report, 6 March 1877, MS14991.
- 142. Correspondence from John Reddish to the Directors, 1884, Royal Farmers, in lieu of a Board Report, MS14991.
  - 143. Ibid.
- 144. County, Provisional agreement of County Hail Storm Insurance and directors of General Hail Storm Insurance Society, Norwich, 1892, B413, 7265.
- 145. General, Premiums and Losses, General Hailstorm Insurance Company,  $1873\!-\!1946, NU294.$
- 146. The General sent letters to agents from 1926 instructing them to no longer sell stand-alone hail products and then reversed this policy by 1939. General, Letter to the District Managers at the Grimsby, Lincoln, Northampton and Nottingham

Hail insurers in the 1850s likely imagined their business to be at the heart of the booming wheat economy, acting in consort with farmers business needs; twenty years later, such a vision looked outdated. As we have argued, however, the story of hail insurance offers far more than just a microcosm of a grander economic narrative. Hail insurance's prosperity and decline owed as much to farmers, agents, valuers, paperwork, hailstorms, and personal rivalries as it did the broader structural economic changes. This provides a livelier narrative, enabling us to see the micro-power relations that shaped agricultural insurance practice in this period and the continual contingency that the hail business faced.

Conceptualizing this emerging insurance business as a fragile network is a useful device for enabling us to understand the way the central insurance office tried to govern this network of actors at a distance, while reminding us that this was always incomplete and provisional—the network of actors held together in one configuration could swiftly break down or alter as actors from farmers to agents, and paperwork to insurers engaged in personal rivalries challenged existing configurations. The central insurance office did not retain all the power, but their actions had effects, at least if farmers or agents wished to remain part of the network.

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